

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS ONE CAPITOL HILL PROVIDENCE RI 02908

MCKENDALL & ASSOCIATES INC 3301 SOUTH COUNTY TRL EAST GREENWICH, RI 02818 United States Amendment Date: 30-DEC-15
Original Award Date: 03-FEB-12
Buyer: T Bovis
Phone #:
FOB: Destination

Terms: NET 30 Vendor # 17670

S H I P T O	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST, RI MPA United States	Change Order Number 4 Award Number 3265722 Effective Period 01-JAN-14 - 30-APR-16	I N V O I C E	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST, RI MPA United States
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MPA-397 - DISASTER RECOVERY RESTORATION SERVICES

		Description	Bid Num	ber	Change Order Req#
ı	MPA-397 - DISASTER RECOVERY RESTORATION SERVICES			18	N/A
Line #	Code	Class-Item	Quantity Unit		Unit Price
		CHANGE TO PO #3265722 CHANGE EFFECTIVE PERIOD FROM: 01/01/2014 - 12/31/2015 TO: 01/01/2014 - 04/30/2016 CONTRACT EXTENSION FOR FOUR MONTHS TO ALLOW ADDITIONAL TIME TO REDO SOLICITATION.			

STATE PURCHASING AGENT

Nancy R. McIntyre



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS ONE CAPITOL HILL PROVIDENCE RI 02908

MCKENDALL & ASSOCIATES INC 3301 SOUTH COUNTY TRL EAST GREENWICH, RI 02818 United States Amendment Date: 30-DEC-14
Original Award Date: 03-FEB-12
Buyer: G Welly
Phone #:
FOB: Destination
Terms: NET 30
Vendor # 17670

S H I P	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST, RI MPA United States	Change Order Number 2 Award Number 3265722 Effective Period 01-JAN-14 - 31-DEC-15	I N V O I C E	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST, RI MPA United States
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MPA-397 - DISASTER RECOVERY RESTORATION SERVICES

		Description	Bid Num	ber	Change Order Req#		
MPA-397 - DISASTER RECOVERY RESTORATION SERVICES							
Line # Code		Class-Item	Quantity	Unit	Unit Price		
		CHANGE TO PURCHASE ORDER # 3265722 DATED 2/3/12:					
		CHANGE EFFECTIVE PERIOD:					
		FROM: 2/1/12 - 12/31/14					
		TO: 12/31/14 - 12/31/15					
		SECOND AND LAST OPTIONAL EXTENSION OF MPA-397. RETAIN PRICING SCHEME AS PER BID #7447908/CR #33.					

STATE PURCHASING AGENT

Nancy R. McIntyre



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS ONE CAPITOL HILL PROVIDENCE RI 02908

MCKENDALL & ASSOCIATES INC 3301 SOUTH COUNTY TRL EAST GREENWICH, RI 02818 United States Amendment Date: 07-JAN-14
Original Award Date: 03-FEB-12
Buyer: G Welly
Phone #:
FOB: Destination

Terms: NET 30 Vendor # 17670

S H I P T O	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST, RI MPA United States	Change Order Number 1 Award Number 3265722 Effective Period 01-JAN-14 - 31-DEC-14	I N V O I C E	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST, RI MPA United States
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MPA-397 - DISASTER RECOVERY RESTORATION SERVICES

		Description	Bid Num	nber	Change Order Req#		
MPA-397 - DISASTER RECOVERY RESTORATION SERVICES							
Line #	Code	Class-Item	Quantity	Unit	Unit Price		

STATE PURCHASING AGENT

Lorraine A. Hynes



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS ONE CAPITOL HILL PROVIDENCE RI 02908

MCKENDALL & ASSOCIATES INC 3301 SOUTH COUNTY TRL EAST GREENWICH, RI 02818 United States Amendment Date: 07-JAN-14 Original Award Date: 03-FEB-12 Buyer: G Welly

Phone #: FOB: Destination Terms: NET 30 Vendor # 17670

S H I P T O	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST, RI MPA United States	Change Order Number 1 Award Number 3265722 Effective Period 01-JAN-14 - 31-DEC-14	I N V O I C E	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST, RI MPA United States
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MPA-397 - DISASTER RECOVERY RESTORATION SERVICES

	Change Order Req#		
MPA-397 - DISASTER RECOVERY RESTORATION SERVICES			
BLANKET REQUIREMENTS: 1/1/14 TO 12/31/14 FIRST OF TWO POSSIBLE ONE-YEAR EXTENSIONS AT THE DISCRETION OF THE STATE OF RHODE ISLAND. THIS CONTRACT SHALL COVER THE ENTIRE STATE OF RHODE ISLAND. MASTER PRICING AGREEMENT #397 DISASTER RECOVERY / RESTORATION SERVICES CONTACT INFORMATION: McKENDALL & ASSOCIATES, INC. 401-949-9955 THIS MASTER PRICING AGREEMENT SHALL BE UTILIZED BY THE VARIOUS DEPARTMENTS AND AGENCIES OF THE STATE FOR INTERMITTENT PROJECTS. AGENCIES SHOULD CONTACT ONE TO THREE VENDORS LISTED ON THE MPA IN SEARCH OF THE COMPETITIVE PRICING IN XACTIMATE FORMAT. QUOTES RECEIVED BY MPA VENDORS MUST INCLUDE LINE ITEM DESCRIPTION IN ORDER TO COMPARE PRICING, PREPARE RELEASES, AND MATCH INVOICES. THE XACTIMATE PRICING SCHEDULE SHOWN IS AN EXAMPLE OF THE PRICING SCHEDULE SHOWN IS AN EXAMPLE OF THE PRICING SCHEDULES HOWN IS AN EXAMPLE OF THE PRICING SCHEDULES AVAILABLE FOR MANY OTHER RECOVERY SERVICES. XACTIMATE PRICING SCHEDULES AVAILABLE FOR MANY OTHER RECOVERY SERVICES. XACTIMATE PRICING SCHEDULES ARE UPDATED MONTHLY.			

STATE PURCHASING AGENT

Lorraine A. Hynes



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS ONE CAPITOL HILL PROVIDENCE RI 02908

MCKENDALL & ASSOCIATES INC 3301 SOUTH COUNTY TRL EAST GREENWICH, RI 02818 United States Amendment Date: 07-JAN-14
Original Award Date: 03-FEB-12
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Terms: NET 30 Vendor # 17670

S H I P T O	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST, RI MPA United States	Change Order Number 1 Award Number 3265722 Effective Period 01-JAN-14 - 31-DEC-14	I N V O I C E	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST, RI MPA United States
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MPA-397 - DISASTER RECOVERY RESTORATION SERVICES

	Description		ber C	Change Order Req#		
MPA-397 - D	DISASTER RECOVERY RESTORATION SERVICES					
	"AS OUTLINED IN BID #7447908 THIS AWARD COVERS THE CLEAN UP AND REMEDIATION OF BUILDINGS, FURNISHINGS, PAPERS AND EQUIPMENT IN THE AFTERMATH OF A MANMADE OR NATURAL INCIDENT." IN NO EVENT WILL ANY INDIVIDUAL WORK ORDER EXCEED \$10,000 WITHOUT PRIOR APPROVAL OF THE OFFICE OF PURCHASES.					
	Wages For contracts that total less than \$1 Million The successful bidder and its subcontractors must pay their workers at the applicable prevailing wage rates (for the various trades) on a weekly basis, pay one and one-half times the applicable prevailing wage rates to any worker who works more than 40 hours in any one week or more than 8 hours in any one day, and submit certified weekly payroll forms on a monthly basis to the agency. Prevailing wage posters and rate schedules, available at the Rhode Island Department of Labor and Training website at www.dlt.ri.gov, must be posted at the project site.					

STATE PURCHASING AGENT

Lorraine A. Hynes

TO: MPA-397 Contracted Vendors

DATE: 1/7/2014

NOTICE

All MPA-397 Purchase Orders are extended for the first optional renewal year.

A significant change is the requirement for payment of RI Department of Labor Prevailing Wage Rates, effective immediately, on all projects for state agencies. Vendors should verify the wage determination process before quoting any additional work with state agencies. Xactimate pricing software is capable of overwriting the market wage rates supplied with the prevailing wage rates required.

MPA 397 EXAMPLE OF XACTIMATE PRICING

SEL	AC1		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
AC	÷	Clean acoustic ceiling (popcom) texture	SF	0.37	0.00	0.00	0.37
ACCND	+	Clean air conditioning condenser unit	EA	46.22	0 00	0.00	46 22
ACT	+	Clean acoustic ceiling tile	SF	0 30	0 00	000	0.30
ACT-	+	Clean acoustic ceiling tile · Light	SF	0 22	0 00	0.00	0.22
ACT+	+	Clean acoustic ceiling tile - Heavy	SF	0 37	0.00	0.00	0.37
ACW	+	Clean window-mount/through-wall AC unit	EA	12.08	0 00	0.00	12 08
ACW-	+-	Clean window-mount/through-wall AC unit - Light	EA	784	0.00	0.00	784
ACW+	+	Clean window-mount/through-wall AC unit - Heavy	EA	17 35	0 00	0 00	17 35
ACW>	+	Clean window mount/through-wall AC unit - int. & exterior	BA	28.57	0 00	0 00	28.57
ACWM	+	Corrosion mitigation of window mount/through-wall AC unit	EA	7.84	0 00	0 00	7 84
AV	+	Clean {V}	SF	0 25	0.00	0.00	0.25
AV-	+ ,	Clean {V} - Light	SF	0.19	0 00	0.00	0 19
AV≁	+	Clean (V) - Heavy	SF	0.30	0.00	0 00	0 30
AVT	+	Clean hand textured ceiling	SF	0 29	0.00	0.00	0 29
AW	+	Clean exterior masonry - acid wash	SF	0.45	0.00	0.00	0.45
AWMN	+	Clean exterior masonry - acid wash - Minimum charge	EA	130.00	0.00	0 00	130 00
AWN	+	Clean awning - alum /canvas/vinyl	EA	23.26	0 00	0 00	23 26
В	+	Clean baseboard	LF	0.25	0 00	0.00	0 25
BAC	+	Clean bath accessory	EA	4.94	0.00	0.00	4 94
BAC-	+	Clean bath accessory - Light	EÁ	3 57	0.00	0.00	
BAC+	+	Clean bath accessory - Heavy	EA	6 61	0.00	0.00	3.57 6.61
BACM	+	Corrosion mitigation of bath accessory	EA	3 57	0 00	0.00	3.57
BAL	+	Clean balustrade	L.F	1.82	0.00	0.00	
BAR	+	Clean light bar	EA	12:72	0.00	0.00	l 82
BAR-	+	Clean light bar - Light	EA	9.16	0.00	0.00	12.72
BAR+	+	Clean light bar - Heavy	EA	17_12	0.00	0 00	9.16 17.12
BAR<	+	Clean light bar - Small	EA	9 75	0 00	0.00	9.75
BAR<-	+	Clean light bar - Small - Light	EA	7 04	0.00	0.00	9.73 7.04
BAR<+	+	Clean light bar · Small - Heavy	BA	13 08	0.00	0.00	
BAR <m< td=""><td>÷</td><td>Corrosion mitigation of light bar - Small</td><td>EA</td><td>7.04</td><td>0.00</td><td>0.00</td><td>13.08</td></m<>	÷	Corrosion mitigation of light bar - Small	EA	7.04	0.00	0.00	13.08
BAR>	+	Clean light bar - Large	EA	14 61	0.00	0.00	7.04
BAR>-	+	Clean light bar - Large - Light	EA	10 52	0.00		14.61
BAR>+	+	Clean light bar - Large - Heavy	EA	19 44	0.00	0.00	10 52
BAR>M	+	Corrosion mitigation of light bar - Large	EA	10.52	0 00	0 00	19.44
BARM	+	Corrosion mitigation of light bar	EA	9 16	0 00	0 00	10.52
BATH	+	Clean bathroom fixtures	EA	58 54	0.00	0 00	9 16
BATH-	4	Clean bathroom fixtures - Light	EA	42 14	0.00	0.00	.58.54
BAIH+	1 .	Clean bathroom fixtures - Heavy	EA	79 94		0 00	42 14
BATH>	4.	Clean bathroom fixtures - Large bathroom	ĖA	83.48	0.00	0 00	79.94
BATH>-	+	Clean bathroom fixtures - Large bathroom - Light	EA	60 12	0.00	0.00	83 48
BAIH>+	+	Clean bathroom fixtures - Large bathroom - Heavy	EA	114 07	0 00	0.00	60 12
BATH>M	+	Corrosion mitigation of bathroom fixtures - Large bathroom	EA	60 12	0 00 0 00	0 00 0 00	114 07 60 12
BATHM	+	Corrosion mitigation of bathroom fixtures	EA	42 14	0 00	0.00	40.14
ввн	+	Clean baseboard heater - exterior	LF			0.00	42.14
ввн-	+	Clean baseboard heater - exterior - Light	LF	1.73 1.25	0.00	0.00	1.73
BBH+	+	Clean baseboard heater - exterior - Heavy	LF		0 00	0.00	1.25
BBH>	+	Clean baseboard heater - interior and exterior	LF	2.33	0.00	0.00	2.33
BBH>-	+	Clean baseboard heater - interior and exterior - Light	LF	2.46	0.00	0 00	2 46
BBH>+	+	Clean baseboard heater - interior and exterior - Heavy		1.65	0.00	0 00	1.65
BF	+	Clean door - bifold set (per side)	LF	3.34	0.00	0 00	3 34
BF<	+	Clean door - bifold - single (per side)	EA EA	10.14	0.00	0 00	10.14
· ·	•	and and a stage (per side)	B.A	5.08	0.00	0.00	5 08

SEL	ACI	DESCRIPTION	UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
BFAN	+	Clean bathroom fan	EA	19 37	0.00	0 00	19 37
BFAN-	4	Clean bathroom fan - Light	EA	12.91	0 00	0 00	12.91
BFAN+	+	Clean bathroom fan - Heavy	EA	27.67	0.00	0.00	27 67
BFANM	+	Corrosion mitigation of bathroom fan	EA	12.91	0 00	0 00	12.91
BID	+	Clean bidet	EA.	15.05	0.00	000	15 05
BID-	+	Clean bidet - Light	EA	10.03	0.00	0 00	10.03
BID+	+	Clean bidet - Heavy	EA	21 07	0.00	0.00	21 07
BIDITM	+	Cleaning (Bid Item)	EA	000	0 00	0.00	0.00
BIDM	+	Corrosion mitigation of bidet	EA	10 03	000	0 00	10.03
BJ	+	Clean bar joist	LF	0 52	0 00	0 00	0.52
BJ+	+	Clean bar joist - Heavy	LF	0.74	0 00	0.00	0.74
BK	}	Clean bookcase	SF	0 79	0.00	000	0.79
BLND	+	Clean window blind - horizontal or vertical	SF	0.89	ი იი	0.00	0 89
BLND-	+	Clean window blind - horizontal or vertical - Light	SF	0 64	0.00	0 00	0 64
BLND+ BLR	+ +	Clean window blind - horizontal or vertical - Heavy Clean boiler unit	SF	1 28	0 00	0 00	1 28
BM	+		EA	60.44	0.00	0.00	60 44
BM+	+	Clean beams - exposed Clean beams - exposed - Heavy	LF	1.03	0 00	0 00	1 03
BP	+		LF	1 47	0.00	0.00	1 47
BPNL	+	Clean door - bypass set (per side) Clean electrical breaker panel	EA	12.87	0 00	0 00	12.87
BPNL>	+	Clean electrical breaker panel - Large	ĒΑ	7 35	0.00	0.00	7 35
CA	, †	Clean cold air return cover	ĒΑ	11.80	0 00	0 00	11 80
CB	+	Clean cove base molding - rubber or vinyl	EA LF	5 98	0 00	0.00	5.98
CHAN	+	Clean chandelier		0.24	0 00	0.00	0 24
CHAN-	, . 	Clean chandelier · Light	EA EA	29.85	0 00	0.00	29.85
CHAN+	+	Clean chandelier above average detail	EA EA	22.97	0.00	0.00	22.97
CHAN+-	+	Clean chandelier - above average detail - Light	EA EA	55.07 42.36	0.00	0.00	55.07
CHAN++	+	Clean chandelier - with crystal	EA	9289	0.00 0.00	0.00	42.36
CHAN++-	+	Clean chandelier - with crystal - Light	EA	71.53	0.00	0.00	92.89
CHAN++H		Clean chandelier - with crystal - Heavy	EA	143.02	0.00	000 0.00	71 53
CHAN++M		Corrosion mitigation of chandelier - with crystal	EA	71 53	0.00	0.00	143.02
CHAN+H	+	Clean chandelier - above average detail - Heavy	EA	83 19	0.00	0.00	71.53 83.19
CHAN+M	+	Corrosion mitigation of chandelier - above average detail	EA	42.36	0.00	0.00	42.36
CHANH	+	Clean chandelier - Heavy	EΑ	42.13	0.00	0.00	42.13
CHANM	+	Corrosion mitigation of chandelier	EA	22.97	0.00	0.00	22 97
CHIME	+	Clean door chime	EA	691	0 00	0.00	6.91
CHR	+	Clean chair rail	LF	0 25	0 00	0 00	0.25
CHROKL	+	Clean chimney - creosote removal from chimney liner	EA	285 67	0.00	0 00	285.67
CH\$W	+	Chimney sweep - clean and service fireplace	EA	142.83	0 00	0.00	142 83
CLOS	+	Clean closet organizer and rod	EA	26 51	0.00	0.00	26 51
CLOS<	+	Clean closet organizer and rod - Small	EA	20.36	0.00	0 00	20.36
CLOS>	+	Clean closet organizer and rod - Large	EA	37 61	0.00	0 00	37.61
CLOSLF	+	Clean closet shelf and rod per lineal foot	ĹF	0.76	0 00	0.00	076
CNC	+	Clean concrete on {V}	SF	0.21	0.00	0 00	0.21
CNCSTP	+	Clean concrete step	EA	4.05	0.00	0.00	4.05
CNR	+	Clean corner trim	LF	0 26	0.00	0.00	0.26
COVE	+	Clean carpet cove (wall wrap)	LF	0.30	0.00	0.00	0.30
COVE-	+	Clean carpet cove (wall wrap) - Light	LF	0.24	0.00	0.00	0.24
	+	Clean carpet cove (wall wrap) - Heavy	LF	0.42	0 00	0.00	0.42
	+	Corrosion mitigation of carpet cove (wall wrap)	LF	0 24	0 00	0.00	0 24
	+	Clean cooktop	EA	1677	000	0.00	16.77
	+	Clean cooktop - Light	EA	10 98	0.00	0.00	10.98
C1+	+	Clean cooktop - Heavy Clean cooktop - Commercial	EA	23 92	0 00	0 00	23.92
CTC	+		EA	21.01	0 00		

Price List: RIPR7X_DEC10. RSR with SC

12/16/2010

SEL	ACI	DESCRIPTION	UNII	REPLACE	REMOVE	RESET	REMOVE & REPLACE
CTC-	4.	Clean cooktop - Commercial - Light	EA	13.72	0.00	0.00	13 72
CTC+	+	Clean cooktop - Commercial - Heavy	EA	29.92	0 00	0 00	29 92
CIF	+	Clean countertop	SF	0 52	000	0.00	0.52
CTF-	+	Clean countertop - Light	SF	0 35	0 00	0.00	0 35
CIF+	+	Clean countertop - Heavy	SF	0 67	0.00	0.00	0.67
CTFM	+	Corrosion mitigation of countertop	SF	0.35	0.00	0.00	0.35
CTM	+	Corrosion mitigation of cooktop	EA.	10.98	0.00	0 00	10.98
CTTL	+	Clean countertop - file	SF	0.75	0.00	0.00	0 75
CTTL-	+	Clean countertop - tile - Light	SF	0 57	0 00	0.00	0.57
CTTL+	+	Clean countertop - tile - Heavy	SF	1 05	0.00	0 00	1.05
CTTLM	+	Corrosion mitigation of countertop - tile	SF	0.57	0 00	0 00	0 57
CWN	+	Clean crown molding	LF	0 30	0.00	0.00	030
DCCARS	+	Cold air return cover - Detach & reset	EA	7.35	0 00	0.00	7 35
DCREGRS	† ∙	Heat/AC register - Mechanically attached - Detach & reset	EA	5 38	0 00	0 00	5.38
DCRGFRS	+	Heat/AC register - Floor register - Detach & reset	EΑ	1.67	0.00	0 00	1 67
DCTLF	+	Clean ductwork - Exterior (per LF)	LF	2 92	0 00	0 00	2 92
DCTRM	+	Clean ductwork - Exterior (per ROOM)	EA	21 76	0 00	0.00	21.76
DCIV	+	Clean ductwork - Interior (PER REGISTER)	EA	28 28	0.00	0 00	28 28
DCIV+	+	Clean ductwork - Interior - Heavy clean (PER REGISTER)	EA	36 72	0.00	0.00	36.72
DODHY	1-	Hydroxyl generator - odor counteractant - 2 optics	DA	180.00	0.00	0.00	00 081
DODHY>	+	Hydroxyl generator - odor counteractant - 3 optics	DA	224 75	0.00	000	224.75
DODNAN	÷	Nano-deodorization - per cubic foot	CF	0 00	0.00	0 00	0 00
DODR	+	Deodorize building - Hot thermal fog	CF	0 06	0.00	0.00	0 06
DODRCRY	+	Solid odor counteractant - crystal or solid block	DA	15 64	0.00	0.00	15.64
DODRHZ	+	Deodorize building - Ozone & hydroxyl treatment	CF	0.05	0 00	0.00	0.05
DODRM	+	Vapor odor-counteractant membrane - per 24 hrs	DA	3.88	0.00	0.00	3 88
DODRME>		Vapor odor-counteractant system - large - per 24 hrs	DA	69.20	0 00	0.00	69 20
DODRMEM	+	Vapor odor-counteractant system - small - per 24 hrs	DA	40 63	0 00	0.00	40.63
DODROZ	+	Deodorize building - Ozone treatment	CF	0 04	0 00	0.00	0.04
DODRSP	+	Apply odor counteractant - liquid spray	SF	0 19	0.00	000	0 19
DOR	+	Clean door (per side)	EA	5.03	0 00	0.00	5 03
DOR+	+	Clean door - with detail (per side)	EA	7.49	0.00	000	7.49
DORH	+	Clean door hardware	EA	4.66	0 00	0 00	4.66
DORH-	+	Clean door hardware - Light	EÀ	3.13	0.00	0 00	3 13
DORH+	+	Clean door hardware - Heavy	EA	6 49	0.00	0.00	6.49
DORHM	+	Corrosion mitigation of door hardware	EA	3.13	0 00	0.00	3 13
DRAP	+	Clean drapery - per pleat (3'- 6'length) - unlined	PL.	00 1	0 00	000	1.00
DRAP+	+	Clean drapery - per pleat (3'- 6'length) - lined	PL.	1 25	0 00	0.00	1 25
DRAP>	+	Clean drapery - per pleat (6'- 8'length) - unlined	PL.	1.50	0.00	0.00	1.50
DRAP>+	+	Clean drapery - per pleat (6'- 8'length) - lined	PL	1 75	0.00	0.00	1.75
DRAP>>	+	Clean drapery - per pleat (8'- 10'length) - unlined	PL	1 84	0.00	0 00	1 84
DRAP>>+	+	Clean drapery - per pleat (8 - 10'length) - lined	PL	1 94	0 00	0 00	1 94
DRAPHW	+	Clean drapery hardware	EA	11.62	0.00	0 00	11.62
DRAPV	₹.	Clean drapery valance - not pleated	EΑ	6 00	0.00	0 00	6.00
DRAPVP	+	Clean drapery valance - pleated	PL	1.00	0 00	0 00	1 00
DVENT	+	Clean dryer vent	LF	2 92	0.00	0.00	2.92
DW	4.	Clean dishwasher - interior and exterior	EA	18.89	0.00	0 00	18 89
DW-	+	Clean dishwasher - interior and exterior - Light	EA	14 54	0.00	0.00	14.54
DW+	+	Clean dishwasher - interior and exterior - Heavy	EA	29 07	0.00	0.00	29 07
DWC	+	Clean dishwasher - interior & ext - Commercial	EA	23.60	0.00	0 00	23.60
DWC-	+	Clean dishwasher - interior & ext Commercial - Light	EA	18 16	0.00	0.00	18 16
DWC+	+	Clean dishwasher - interior & ext - Commercial - Heavy	EA	36.34	0.00	0.00	36 34
DWM -	+	Corrosion mitigation of dishwasher	EA	14 54	0 00	0.00	14.54
	+	Clean dishwasher - exterior	EA	10.78	0 00	0.00	10.78
				117.70	0.00	0.00	10.70

SEL	ACI		UNII	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DWX-	+	Clean dishwasher - exterior - Light	EA	7 55	0.00	0.00	7.55
DWX+	+	Clean dishwasher - exterior - Heavy	EA	12.94	0.00	0.00	12.94
DWXC	+	Clean dishwasher - exterior - Commercial	EA	13 49	0 00	0.00	13 49
DWXC-	+	Clean dishwasher - exterior - Commercial - Light	E.A.	9 43	0 00	0.00	9.43
DWXC+	+	Clean dishwasher - exterior - Commercial - Heavy	EΑ	16.18	0.00	0.00	16 18
EC	4.	Clean evaporative cooler	EA	40.92	0 00	0 00	40.92
ECDIF	+	Clean evaporative cooler diffuser	EA	10.76	0.00	0 00	10.76
ESRV	4.	Fire mitigation emergency svc call - after business hours	EA	168 08	0.00	0 00	168.08
ESRVD	+	Fire mitigation emergency svc call - during business hours	EA	112.05	0.00	0.00	112 05
F	+	Clean floor, strip & wax	SF	0 72	0.00	0.00	0.72
F-	+	Clean floor	SF	0.36	0 00	0 00	0.36
F	+	Clean floor - Light	SF	0 23	0 00	0.00	0.23
F+	+	Clean floor, strip & wax - several layers of wax	SF	0 85	0 00	0 00	0 85
F.+	+	Clean floor - Heavy	SF	0 49	0.00	0.00	0 49
FAC	+	Clean fascia	LF	0:48	0.00	0.00	0.48
FAN	+	Clean exhaust fan	EA	11 01	0 00	0 00	11 01
FAN-	+	Clean exhaust fan - Light	EA	7.34.	0.00	0 00	7.34
FAN+	+	Clean exhaust fan - Heavy	EA	15 54	0.00	0 00	15 54
FANA	+	Clean attic or whole house fan	EA	17.88	0.00	0 00	17.88
FANM	+	Corrosion mitigation of exhaust fan	EA	7.34	0.00	0.00	7 34
FAU	+	Clean sink faucet	EA	6 67	0.00	0.00	6 67
FAU-	+	Clean sink faucet - Light	EA	4.44	0 00	0.00	4.44
FAU+	+	Clean sink faucet - Henvy	EA	9.41	0.00	0.00	9.41
FAUM	+	Corrosion mitigation of sink faucet	EA	4 44	0.00	0.00	4 44
FCC	+	Clean and deodorize carpet	SF	0 36	0.00	0.00	0 36
FCC-	+	Clean and deodorize carpet - Light	SF	0 30	000	0.00	0.30
FCCM	+.	Corrosion mitigation and deodorize carpet	SF	0.30	0.00	0.00	0.30
FCCMN	+	Carpet cleaning - Minimum charge	EA	130 00	0.00	0.00	130.00
FCCPC	+	Re-apply protective coating on carpet	SF	0 19	0.00	0.00	0.19
FCCSTN	+	Clean and deodorize carpet - heavy staining	SF	0.57	0:00	0.00	0.57
FCCSTP	+	Clean carpet cleaning charge per step	EA	3.75	0 00	0.00	3. 75
FCCSTP-	+	Clean carpet - cleaning charge per step - Light	EA	2 86	0.00	0.00	2.86
FCCSIP+	+	Clean carpet - cleaning charge per step - Heavy	EA	5 23	0.00	0 00	5 23
FCCSTPM	+	Corrosion mitigation of carpet - cleaning charge per step	EA	2.86	0.00	0.00	286
FCS	+	Clean floor - stone	SF	0 58	0.00	0.00	0.58
FCS-	+	Clean floor - stone - Light clean	SF	0.45	0.00	0.00	0.45
FCS+	+	Clean floor - stone - Heavy clean	SF	0 85	0 00	0.00	0 85
FCSM	+	Cotrosion mitigation of floor stone	SF	0 45	0.00	0.00	0 45
FCI	+	Clean floor - tile	SF	0 49	0.00	0.00	0 49
FCT-	+	Clean floor - tile - Light clean	SF	0.37	0 00	0.00	0.37
FCT+	+	Clean floor - tile - Heavy clean	SF	0.67	0.00	000	0 67
FCIM	+	Corrosion mitigation of floor - tile	SF	0.37	0 00	0 00	0 37
FCW	+	Clean floor and seal - wood	SF	0 54	0.00	0.00	0.54
FH	+	Clean cabinetry - full height - inside and out	LF	14.64	0 00	0 00	14.64
FHF	+	Clean cabinetry - full height - faces only	LF	1171	0.00	0 00	11.71
FINALC)	Final cleaning construction - Commercial	SF	0.14	0.00	0 00	0 14
FINALR	+	Final cleaning - construction - Residential	SF	0 24	0 00	0,00.	0 24
FL	+	Clean light fixture - fluorescent	EA	9.72	0 00	0.00	9.72
FL-	+	Clean light fixture - fluorescent - Light	EA	6 99	0 00	0.00	6 99
FL+	+	Clean light fixture - fluorescent - Heavy	EA	13.79	0 00	0.00	13.79
FL>	+	Clean light fixture - fluorescent - Large	EA	14 34	0.00	0.00	14 34
FL>-	+	Clean light fixture - fluorescent - 1 arge - Light	EA	10 32	0 00	0 00	10 32
FL>+	+	Clean light fixture - fluorescent - Large - Heavy	EA	20 45	0 00	0 00	20 45
FL>M	4	Corrosion mitigation of light fixture - fluorescent Lg	EA	10.32	0.00	0.00	10 32

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FLD		DESCRIPTION	UNII	REPLACE	REMOVE	RESE I	REMOVE & REPLACE
	+	Clean folding door (per side)	БĄ	7 49	0.00	0 00	7.49
FLM	+	Corrosion mitigation of light fixture - fluorescent	EA	6 99	0 00	0.00	6 99
F-M	+	Corrosion mitigation of floor	SF	0.23	0.00	0.00	0.23
FN	4.	Clean ceiling fan and light	EA	17.92	0.00	0.00	17 92
FN-	+	Clean ceiling fan and light - Light	EA	1379	0.00	0.00	13.79
FN+	+	Clean ceiling fan and light - Heavy	EA	25.58	0 00	0.00	25.58
FN<	+	Clean ceiling fan w/out light	EA	1258	0 00	0 00	12.58
FN<-	+	Clean ceiling fan w/out light - Light	EA	9.21	0.00	0 00	9.21
FN<+	+	Clean ceiling fan w/out light - Heavy	EA	17 07	0 00	0.00	17.07
FN <m< td=""><td>+</td><td>Corrosion mitigation of ceiling fan w/out light</td><td>EA</td><td>9.21</td><td>0.00</td><td>0.00</td><td>9.21</td></m<>	+	Corrosion mitigation of ceiling fan w/out light	EA	9.21	0.00	0.00	9.21
FNM	+	Corrosion mitigation of ceiling fan and light	EA	13.79	000	0 00	13 79
FNIN FNIN-	+	Clean drinking fountain	EA	24.19	0 00	0.00	24.19
FNIN+	+	Clean drinking fountain - Light	EA	16 17	0.00	0.00	16 17
FNINM	+ +	Clean drinking fountain - Heavy	EA	34.47	0.00	0 00	34.47
FOIL	+	Corrosion mitigation of drinking fountain	EA	16 17	0 00	0.00	16 17
FPL	+ +	Clean wallpaper - foil Clean fireplace face & mantel	SF	0 40	0.00	0 00	0 40
FPS	+	Clean floor and prep for overlay of subfloor	SF	0 98	0 00	0.00	0 98
FR	+	Clean door - French (per side)	SF	0 40	0 00	0 00	0.40
FR2	+	Clean door - French double door set (per side)	EA.	15 29	0.00	0.00	15 29
FRAH	+ +	Clean air handler	EA	30.55	0 00	0 00	30 55
FRAH>	+	Clean air handler - Large	EA	29 94	000	0 00	29 94
FRCOIL	+	Clean evaporator coil	EA	42.77	0.00	0.00	42.77
FRFA	+	Clean furnace - forced air	EA	42 20	0 00	0.00.	42.20
FRFA>	+	Clean furnace - forced air - Large	EA EA	36.48	0.00	0.00	36 48
FRW	+	Clean furnace - wall type	EA EA	58 83	0 00	0 00	58.83
FW	+	Clean foundation wall	SF	23.36	0.00	0.00	23.36
GBAR	+	Clean handicap grab bar	EA.	0 38 7.11	0 00	0.00	0.38
GBAR.	+	Clean handicap grab bar - Light	EA	4 85	0 00	0 00	7.11
GBAR+	+	Clean handicap grab bar - Heavy	EA	4 63 9.41	0.00 0.00	0 00	4 85
GD	+	Clean garbage disposer	EA	8.96	0.00	0.00	9.41
GD-	+	Clean garbage disposer - Light	EA	5.99	0.00	0.00	8 96 5 00
GD+	4.	Clean garbage disposer - Heavy	EA	12 80	0.00	0 00	5.99
GDM	+	Corrosion mitigation of garbage disposer	EA	5.99	0.00	0.00	12.80 5.99
GDOR	+	Clean fireplace glass doors	EA	16.64	0.00	0 00	16 64
GDOR-	+	Clean fireplace glass doors - Light	EA	11.97	0.00	0 00	11.97
GDOR+	+	Clean fireplace glass doors - Heavy	EA	23 27	0.00	0.00	23 27
GDORM	+	Corrosion mitigation of fireplace glass doors	EA	11 97	0.00	0.00	11.97
	+	Clean glazed store front - glass and aluminum	SF	0 30	0 00	0.00	030
GLS-	+	Clean glazed store front - glass and aluminum - Light	SF	0.21	0.00	0.00	0 21
	+	Clean glazed store front - glass and aluminum - Heavy	SF	0.40	0 00	0.00	0.40
GLSM	+	Corrosion mitigation of glazed store front - glass & alum	SF	021	0.00	0.00	0.21
GN	+	General clean - up	HR	28 28	0.00	0.00	28 28
	+	Clean wallpaper - grass cloth	SF	0.66	0.00	0.00	0.66
	+	Clean ornamental iron grill	SF	1 00	0 00	0.00	1.00
	+	Clean gutter/downspout	LF	0 40	0 00	0.00	0.40
	+	Clean range hood	EA	12 25	0 00	0.00	12.25
		Clean range hood - Light	EA,	9.01	0.00	0.00	9 01
		Clean range hood - Heavy	EA	19 60	0.00	0.00	19.60
		Clean range hood · Commercial	EA	18.53	0.00	0.00	18 53
		Clean range hood - Commercial - Light	EA	11 27	0 00	0.00	11 27
		Clean range hood - Commercial - Heavy	EA	21 40	0.00	0.00	21.40
		Corrosion mitigation of range hood	EA	9.01	0.00	0.00	9 01
HMF -	+	Clean humidifier unit	EA	29 06	0.00	0 00	29.06

SEL	ACT'	DESCRIPTION	UNIT	REPLACE	REMOVE	RESEI	REMOVE & REPLACE
HR	+	Clean handrail - wall mounted	LF	0 36	0.00	0.00	0 36
HRIH	+	Clean fireplace hearth	SF	0.98	0 00	0 00	0 98
IC	+	Clean intercom station	EA	10.56	0.00	0.00	10.56
IC-	+	Clean intercom station - Light	EA	7 04	0.00	0.00	7 04
IC+	+	Clean intercom station - Heavy	EA	15.21	0 00	0.00	15 21
ICM	+	Corrosion mitigation of intercom station	EA	7.04	0.00	0.00	7 04
JST	+	Clean floor or roof joist system	SF	0 67	0.00	0 00	0 67
121+	+	Clean floor or roof joist system - Heavy	SF	0 93	0.00	000	0.93
LAB	+	Cleaning Technician - per hour	HR	28.27	0.00	0.00	28.27
LABF	÷	Floor Cleaning Technician - per hour	HR	36 37	0.00	0 00	36 37
LABM	+	Cleaning Technician - incl cleaning agent - per hour	HR	29.61	0 00	0 00	29.61
LABR	4	Cleaning - Remediation Technician - per hour	HR	39.65	0.00	0 00	39 65
LABS	+	Cleaning - Supervisory/Administrative - per hour	HR	42 02	0.00	0 00	42 02
LIT	+	Clean light fixture	EÁ	731	0.00	0.00	731
LII-	+	Clean light fixture - Light	EA	5.30	0.00	0.00	5 30
LJI+	+	Clean light fixture - high detail	EA	14 64	0.00	0.00	14 64
I.IT+-	+	Clean light fixture - high detail - Light	EA	11.28	0 00	0.00	11 28
LIT+H	+	Clean light fixture - high detail - Heavy	EA	20.55	0.00	0.00	20 55
LIT+M	+	Corrosion mitigation of light fixture - high detail	EA.	11 28	0.00	0.00	11 28
LIT<	+	Clean light fixture - low detail	EA	5 86	0 00	0.00	5.86
L17<-	+	Clean light fixture - low detail - Light	EA.	4 21	0.00	0.00	4.21
LIT <h< td=""><td>+</td><td>Clean light fixture - low detail - Heavy</td><td>EA</td><td>7.83</td><td>0.00</td><td>0.00</td><td></td></h<>	+	Clean light fixture - low detail - Heavy	EA	7.83	0.00	0.00	
LIT <m< td=""><td>+</td><td>Corrosion mitigation of light fixture - low detail</td><td>EA</td><td>4 21</td><td>0.00</td><td></td><td>7.83</td></m<>	+	Corrosion mitigation of light fixture - low detail	EA	4 21	0.00		7.83
LITH	+	Clean light fixture - Heavy	EA	987	0 00	0 00	4.21
LITM	+	Corrosion mitigation of light fixture	EA			0 00	9 87
LOW	+	Clean cabinetry - lower - inside and out	•	5.30	0 00	0 00	5.30
LOWF			LF	8 38	0 00	0.00	8 38
LOWE LP	+	Clean cabinetry - lower - faces only	LF	4.90	0.00	0.00	4 90
LP-	+	Clean light diffusing panel	SF	0.44	0 00	0.00	0.44
	+	Clean light diffusing panel - Light	SF	0.31	0 00	0 00	031
LP+	+	Clean light diffusing panel - Heavy	SF	0 62	0.00	0.00	0.62
LPM	+	Corrosion mitigation of light diffusing panel	SF	031	0.00	0.00	0.31
L.TUB	+	Clean laundry tub	EA	9 92	0 00	0.00	9 92
LTUB-	+	Clean laundry tub - Light	EA	7.63	0.00	0.00	7.63
LTUB+	+	Clean laundry tub - Heavy	EA	13.37	0.00	0.00	13.37
LTUBM	+	Corrosion mitigation of laundry tub	EA	7 63	0 00	0 00	7 63
.VR	+	Clean door - full louvered unit (per side)	EA	14.57	0.00	0.00	14.57
.VR-	+	Clean door full louvered unit (per side) - Light	EA	9 72	0.00	0 00	9.72
.VR+	+	Clean door · full louvered unit (per side) - Heavy	EA	22 39	0.00	0.00	22 39
_VRH	+	Clean door - half louvered unit (per side)	EA	9.72	0.00	0.00	9.72
.VRH-	+	Clean door - half louvered unit (per side) · Light	EÁ	6.54	0.00	0.00	6 54
VRH+	+	Clean door - half louvered unit (per side) - Heavy	EA	14.94	0 00	0 00	14 94
MAR	+	Clean Marlite (waterproof) paneling	SF	0 20	0.00	0.00	0 20
AAS	+	Clean masonry	SF	0.41	0.00	0 00	0 41
ИC	+	Clean medicine cabinet	EA	9 71	0.00	0 00	9.71
AC-	4.	Clean medicine cabinet - Light	EA	6 98	0 00	0 00	6.98
IC+	+•	Clean medicine cabinet - Heavy	EA	13 53	0 00	0 00	13 53
AC>	+	Clean medicine cabinet - Large	EA	14 64.	0 00	0 00	14 64
1C>∙	+	Clean medicine cabinet - Large - Light	EA	10.55	0 00	0.00	10.55
1C>+	+	Clean medicine cabinet - Large - Heavy	EA	20 44.	0 00	0.00	20 44
IC>M	+	Corrosion mitigation of medicine cabinet - Large	EA	10 55	0 00	0.00	10.55
ICH	+	Clean chimney - metal	LF	0.61	0.00	0.00	0.61
1CM	+	Corrosion mitigation of medicine cabinet	EA	6.98	0.00	0.00	
AIR.	+	Clean mirror	SF	0.98	0 00		6 98
AIR.	-T- -†•	Clean mirror - Light				0.00	0.50 0.33
14111Z	-f+	Crean mirror - Light	SF	0.33	0 00	0 00	0.3

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SEL	ACI		UNII	REPLACE	REMOVE	RESEI	REMOVE & REPLACE
MIR+	+	Clean mirror - Heavy	SF	0.69	0.00	000	0.69
MIRM	+	Corrosion mitigation of mirror	SF	0 33	0.00	0 00	0 33
MN	+	Cleaning - Minimum charge	EA	90.00	0.00	000	90.00
MTIL	+	Clean mirror tile	ŞF	0.50	0.00	0 00	0.50
MIIL-	+	Clean mirror tile - Light	SF	0 33	0.00	0.00	0.33
MIIL+	+	Clean mirror tile - Heavy	SF	0.69	0.00	0.00	0.69
MIILM	+	Corrosion mitigation of mirror tile	SF	0 33	0 00	0 00	0.33
MILR	+	Clean metal roofing	SF	0 19	0.00	000	0.19
MW	+	Clean microwave - over range - interior and exterior	EA.	12 08	0 00	0 00	12.08
MW-	+	Clean microwave - over range - int & ext Light	EA	7 84	0.00	000	7 84
MW+	+	Clean microwave - over range - int & ext Heavy	EA	14 41	0 00	0 00	14.41
MWM	+	Corrosion mitigation of microwave - over range	EA	7 84	0.00	0 00	7 84
MWX	+	Clean microwave - over range - exterior	EA	8 96	0 00	0 00	8.96
MWX-	+	Clean microwave - over range - exterior - Light	EA	5.82	0 00	0.00	5 82
MWX+	+	Clean microwave - over range - exterior - Heavy	EA	11.80	0.00	0.00	11.80
OH	+	Clean overhead door & hardware	EA	29 20 °	0 00	000	29.20
OH>	+	Clean overhead door & hardware - Large	EA	41 80	0 00	0.00	41 80
OHO	+	Clean overhead (garage) door opener	EA	18 13	0 00	0.00	18.13
OL	+	Clean phone, TV, or speaker outlet	EA	1 85	0.00	0 00	1.85
OP OPLF	+	Clean door / window opening (per side)	ËA	8.97	0 00	0.00	8.97
ORI	+	Clean door / window opening (per side)	LF	0.53	0 00	0 00	0.53
ORI-	+	Clean ornamental iron handrail	LF	1.82	0 00	0.00	1.82
ORI+	+	Clean ornamental iron handrail - Light	Į.F	131	0.00	0 00	1.31
ORIG	+	Clean ornamental iron handrail - Heavy	LF	2.42	0 00	0.00	2 42
ORIG-	+	Clean ornamental iron security grill	SF	0.61	0.00	0 00	0.61
ORIG+	+ +	Clean ornamental iron security grill - Light	SF	0 44	0.00	0.00	0 44
OS	+	Clean ornamental iron security grill - Heavy Clean outlet or switch	SF	081	0.00	0 00	0.81
OV	+	Clean oven - interior and exterior	EA	2 39	0 00	0 00	2.39
OV-	+	Clean oven - interior and exterior - Light	EA	18.56	0 00	0.00	18 56
OV+	+	Clean oven - interior and exterior - Heavy	EA EA	12.96	0.00	0.00	12.96
OVC	+	Clean oven - interior & exterior - Commercial	EA.	27 46 23 21	0 00	0.00	27.46
OVC-	+	Clean oven - interior & exterior - Commercial - Light	EA EA	16 70°	0.00	0 00	23.21
OVC+	+	Clean oven - interior & exterior - Commercial - Heavy	EA EA		0.00	0 00	16 70
OVM	+	Corrosion mitigation of oven	EA EA	34.32	0 00	0.00	34 32
OVX	+	Clean oven - exterior	EA EA	12.96	0.00	0.00	12.96
OVX-	+	Clean oven - exterior - Light	EA	11.23 7.64	0 00	0.00	11.23
OVX+	+	Clean oven - exterior - Heavy	EA	16.45	0.00 0.00	0 00	7.64
OVXC	+	Clean oven - exterior - Commercial	EA	14.05	0.00	0.00	16.45
OVXC-	+	Clean oven - exterior - Commercial · Light	EA	9 55	0.00	0 00	14 05
OVXC+	+	Clean oven - exterior - Commercial - Heavy	EA	20 56	0.00	0 00 0 00	9 55 20 56
PATIO	4	Clean aluminum patio cover	SF.	030	0.00	0 00	20 56 0.30
PATIO-	+	Clean aluminum patio cover - Light	SF	0.20	0.00	0.00	0.30
PA110+	+	Clean aluminum patio cover - Heavy	SF	0.20	0.00	0.00	038
PDOR	+	Clean patio door (sliding glass) (per side)	EA	27.49	0.00	0.00	27 49
PDOR.	+	Clean patio door (sliding glass) (per side) - Light	ĒA	19 89	0 00	0.00	19.89
PDQR+	+	Clean patio door (sliding glass) (per side) - Heavy	EA	36.69	0 00	0.00	36.69
PDOR<	+	Clean patio door (sliding glass) - Small (per side)	EA	21.65	0 00	0.00	21.65
PDOR<-	+	Clean patio door (sliding glass) - Small (per side) - Lt	EA	15 69	0 00	0.00	15.69
PDOR<+	+	Clean patio door (sliding glass) - Small (per side) - Hvy	EA	28.87	0 00	0 00	28.87
PDOR <m< td=""><td>+</td><td>Corrosion mitigation - patio dr (sliding gls)-Sml (per sd)</td><td>EA</td><td>15.69</td><td>0.00</td><td>0 00</td><td>15 69</td></m<>	+	Corrosion mitigation - patio dr (sliding gls)-Sml (per sd)	EA	15.69	0.00	0 00	15 69
PDOR>	+	Clean patio door (sliding glass) - Large (per side)	EA	34.35	0.00	0.00	34.35
PDOR>-	+	Clean patio door (sliding glass) - Large (per side) - Lt	EA	24.88	0.00	0.00	24.88
PDOR>+	+	Clean patio door (sliding glass) - Large (per side) - Hvv					
PDOR>+	+	Clean patio door (sliding glass) - Large (per side) - Hvy	EA	45.74	0.00	0.00	45.7

SEL	ACI	DESCRIPTION	UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
PDOR>M	+	Corrosion mitigation of patio dr (sliding gls)-Lg (per sd)	EA	24.88	0 00	0 00	24.88
PDORM	+	Corrosion mitigation of patio dr (sliding gls) (per side)	EA	19.89	0.00	0.00	19.89
PH	+	Clean panic hardware	EA	6 00	000	0.00	6.00
PH-	÷	Clean panic hardware - Light	EA	4.32	0 00	0 00	4 32
PH+	+	Clean panic hardware - Heavy	EΑ	7 99	0 00	0.00	7 99
PHM	+.	Corrosion mitigation of panic hardware	EA	4.32	0.00	0 00	4 32
PNL	+	Clean paneling	SF	0.26	0 00	0.00	0.26
PNL-	+	Clean paneling - Light	SF	0 21	000	0.00	0.21
PNL+	+	Clean paneling - Heavy	SF	0.32	0.00	0.00	0.32
PWASH	+	Clean with pressure/chemical spray	SF	0 24	0.00	0.00	0.24
PWASH-	+•	Clean with pressure/chemical spray - Light	SF	0.19	0 00	0 00	0 19
PWASH+	+	Clean with pressure/chemical spray - Heavy	SF	0.37	0 00	0 00	0.37
PWASH++		Clean with pressure/chemical spray · Very heavy	SF	0 57	0.00	0.00	0.57
PWASHMN	+	Pressure/chemical wash - Minimum charge	EA	145.00	0.00	0 00	145 00
RAD	+	Clean radiator unil	EA	24 25	0 00	0 00	24.25
RADC	+	Clean radiator cover	EA	8 34	0.00	0 00	8.34
RC	+	Clean recessed light fixture	EA	7.33	0 00	0 00	7 33
RC-	+	Clean recessed light fixture - Light	EA	5 28	0.00	0 00	5 28
RC+	+	Clean recessed light fixture - Heavy	EA	9 74	0.00	0 00	9 74
RCM	+	Corrosion mitigation of recessed light fixture	EA	5.28	0 00	0 00	5 28
REG	+	Clean register - heat / AC	EA	3 94	0.00	0.00	3.94
RF	+	Clean refrigerator - interior and exterior	EA	32 91	0 00	0.00	32 9 į
RF-	4.	Clean refrigerator - interior and exterior Light	EA	26 53	0.00	0 00	26 53
RF+	+	Clean refrigerator - interior and exterior - Heavy	EA	44 19	0.00	0 00	44 19
RFC	+	Clean refrigerator - interior & ext - Commercial	EA	41.14	0 00	0 00	41 14
RFC-	+	Clean refrigerator - interior & ext - Commercial - Light	EA	33 17	0.00	0 00	33 17
RFC+	+∙	Clean refrigerator - interior & ext - Commercial - Heavy	EA	55 25	0 00	0.00	55.25
RFM	+	Corrosion mitigation of refrigerator	EA	26 53	0 00	0.00	26.53
RFX	+	Clean refrigerator - exterior	EA	13.42	0.00	0.00	13.42
RFX-	7	Clean refrigerator - exterior - Light	EA	9.21	0 00	000	9.21
RFX+	4	Clean refrigerator - exterior - Heavy	EA	19.94	0 00	0 00	19 94
RFXC	t	Clean refrigerator - exterior - Commercial	EA	16 78	0.00	0.00	16.78
	+.	Clean refrigerator - exterior - Commercial - Light	EΑ	11 53	0 00	0.00	11.53
	+	Clean refrigerator - exterior - Commercial - Heavy	EA	24 92	0.00	0 00	24.92
	+	Clean range - interior and exterior	EA	29 55	0.00	0.00	29.55
	ŧ	Clean range - interior and exterior Light	EA	19.62	0 00	0.00	19 62
	+	Clean range - interior and exterior - Heavy	EA	42 68	0.00	0 00	42.68
	ተ	Clean range - interior & ext - Commercial	EA	36 94	0 00	000	36 94
	ተ	Clean range - interior & ext Commercial - Light	ÉΑ	24 52	0.00	0 00	24.52
	+	Clean range - interior & ext - Commercial - Heavy	EA	53.41	0.00	0.00	53.41
	+	Corrosion mitigation of range	EA	19.62	0 00	0.00	19 62
	+	Clean range - exterior	EA	21.90	0.00	0.00	Ż190
	+	Clean range - exterior - Light	EA	14 55	0.00	0.00	14.55
	+	Clean range - exterior - Heavy	ΈA	34 06	0 00	0 00	34.06
	4.	Clean range - exterior - Commercial	EA	27 40	0.00	0.00	27 40
	+	Clean range - exterior - Commercial - Light	EA	18 20	0 00	0.00	18.20
	1 .	Clean range - exterior - Commercial - Heavy	EA	39.31	0.00	0.00	39.31
	1 ·	Clean stair riser - per side - per LF	LF	0.38	0 00	0 00	0 38
	+	Clean window blind - roll up	EA	16 64	0.00	0 00	16 64
	+	Clean roof window	SF	1.20	0.00	0.00	1.20
RW-	t	Clean roof window - Light	SF	0 80	0.00	0 00	0.80
RW+	ļ .	Clean roof window - Heavy	SF	1 57	0.00	0 00	1.57
RWM -	ŧ.	Corrosion mitigation of roof window	SF	0.80	0.00	0 00	0.80
	t	Sandblasting	SF	0.85	0 00	0 00	0.85

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SEL	ACT	DESCRIPTION	UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
SB+	+	Sandblasting - Heavy	SF	114	0.00	0.00	1.14
\$B++	+	Sandblasting - Extra heavy	SF	1.41	0 00	0.00	141
SBCS	+	Add on - Confined space blasting	SP	0 49	0.00	0.00	0 49
SBI	+	Dry ice blasting	SF	1 71	0 00	0 00	1.71
SBI+	+	Dry ice blasting - Heavy	SF	1.98	0.00	0.00	1.98
SBI++	+	Dry ice blasting - Extra Heavy	SF	2.40	0.00	0.00	2.40
SBMN	+	Sandblasting - Minimum charge	EA.	230 00	0.00	0.00	230 00
SBS	+	Soda blasting	SF	1 72	0 00	0.00	1 72
SBS+	+	Soda blasting - Henvy	SF	2 08	0 00	000	2.08
\$B\$++	+	Soda blasting - Extra heavy	SF	2.45	0.00	0.00	2 45
SCR	+	Clean fireplace screen	EA	20 74	0.00	0.00	20.74
SCRN	+	Clean window screen	EA	8 94	0 00	0 00	8.94
SCRNW	+	Clean screen wall	SF	0 45	0.00	0.00	0 45
SDGM	+	Clean siding - metal or vinyl	SF	0 22	0 00	0.00	0 22
SDGW	+	Clean siding - wood	SF	0 26	0 00	0 00	0.26
SDOR	+	Clean shower door	EA	12 29	0 00	0 00	12 29
SDOR.	+	Clean shower door - Light	EA	9.45	0 00	0 00	9.45
SDOR+	+	Clean shower door - Heavy	EA	15 99	0.00	0 00	15.99
SDORM	+	Corrosion mitigation of shower door	EA	9 45	0.00	000	9 45
SFTM	+	Clean soffit - metal or vinyl	SF	0 25	0 00	0.00	0.25
SFTW	+	Clean soffit - wood	SF	0.28	0.00	0 00	0 28
SG	+ `	Clean suspended ceiling grid	SF	0.21	0 00	0.00	0.21
SH	+	Clean deck sheathing	SF	0 20	0.00	0 00	0.20
SHOE	+	Clean base shoe	LF	0 21	0 00	0 00	0 21
SHTR	+	Clean shutter	EA	6.02	0 00	0.00	6.02
SHW	+	Clean shelving - wood	LF	0 64	0 00	0.00	0.64
SHWI	+	Clean shelving - wire (vinyl conted)	LF	1.21	0.00	0.00	1 21
SILM	+	Clean sill - cultured marble	LF	0 61	0 00	0.00	0.61
SILM-	+	Clean sill · cultured marble - Light	LF	0.33	0.00	0.00	0 33
SILM+	÷	Clean sill - cultured marble - Heavy	1F	0.70	0.00	0.00	0.70
SILMM	+	Corrosion mitigation of sill - cultured marble	LF	0.33	0 00	0.00	0 33
SILY	+	Clean sill - tile	LF	0.67	0.00	0 00	0 67
SIL T	+	Clean sill - tile - Light	LF	0.48	0 00	000	0.48
SIL I+	+	Clean sill - tile - Heavy	LF	0.92	0 00	0.00	0 92
SILTM	+	Corrosion mitigation of sill - tile	LF	0 48	0.00	0.00	0.48
SILW	+	Clean sill - wood	LF	0 61	0 00	0 00	0.61
SKY	+	Clean roof window or skylight	ĒΑ	23 28	0.00	0.00	23 28
SKY-	+	Clean roof window or skylight - Light	EA	15 53	0 00	0.00	15.53
SKY+	+	Clean roof window or skylight - Heavy	EA	32.55	0 00	0.00	32.55
SKY<	+	Clean roof window or skylight - Small	EA	14.59	0 00	0.00	14 59
SKY<-	+	Clean roof window or skylight - Small - Light	EA	9 73	0.00	0.00	.9.73
SKY<+	+	Clean roof window or skylight - Small - Heavy	EA	20 49	0.00	0.00	20 49
SKY <m< td=""><td>4</td><td>Corrosion mitigation of roof window or skylight - Small</td><td>EA</td><td>9 73</td><td>0.00</td><td>0 00</td><td>9.73</td></m<>	4	Corrosion mitigation of roof window or skylight - Small	EA	9 73	0.00	0 00	9.73
SKY>	+	Clean roof window or skylight - Large	EA	32.30	0.00	0.00	32 30
SKY>-	+	Clean roof window or skylight - Large - Light	EA	21 55	0 00	0.00	21.55
SKY>+	+	Clean roof window or skylight - Large - Heavy	EA	45.25	0 00	0.00	45 25
SKY>>	+	Clean roof window or skylight - Extra large	EA	36.39	0.00	0.00	36 39
SKY>>-	+	Clean roof window or skylight - Extra large - Light	EA	24 27	0.00	0.00	24.27
SKY>>+	+	Clean roof window or skylight - Extra large - Heavy	EA	51 14	0.00	0.00	51.14
SKY>>M	+	Corrosion mitigation of roof window or skylight - Xlg	EA	24.27	0.00	0 00	24.27
SKY>M	+	Corrosion mitigation of roof window or skylight - Large	EA	21 55	0.00	0.00	21.55
SKYM	4	Corrosion mitigation of roof window or skylight	EA	15 53	0.00	0.00	15.53
SMOKE	+	Clean smoke detector	EA	431	0.00	0.00	4.31
SNK	+	Clean sink	EA	8.97	0.00	0.00	
WITH	•	Company of the Compan	EW	0.97	<i>U.UU</i>	U.UU	8 97

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SEL	ACT	DESCRIPTION	UNII	REPLACE	REMOVE	RESET	REMOVE &
SNK-	+	Clean sink - Light	EA	5 99	0.00	0 00	5.9
SNK+	+	Clean sink - Heavy	EA	12.36	0 00	0.00	12.3
SNKD	+	Clean sink - double	EA	11 94	0.00	0.00	11.9
SNKD-	+	Clean sink - double - Light	EA	7.98	0.00	0.00	7.9
SNKD+	+	Clean sink - double - Heavy	EA	16.29	0 00	0.00	16.2
SNKDFA	+	Clean sink - double and faucet	EA	17.90	0 00	0.00	179
SNKDFA-	+	Clean sink - double and faucet - Light	EA	11 94	0.00	0 00	11.9
SNKDFA+	+	Clean sink - double and faucet - Heavy	БA	24 68	0.00	0 00	24 6
SNKDFAM	+	Corrosion mitigation of sink - double and faucet	EA	[1.94	0.00	0.00	119
SNKDM	+	Corrosion mitigation of sink - double	EA	7 98	0.00	0.00	7.9
SNKFA	+	Clean sink and faucet	EA	11.94	0.00	0.00	11.9
SNKFA-	+	Clean sink and faucet - Light	EA	7.98	0.00	0.00	7.9
SNKFA+	+	Clean sink and faucet - Heavy	EA	16.29	0.00	0.00	
SNKFAM	+	Corrosion mitigation of sink and faucet	EA	7 98			16.2
SNKM	+	Corrosion mitigation of sink	EA.	7 90 5 99	0 00	0 00	7.9
SNKPE	+	Clean sink - pedestal			0.00	0.00	5.9
SNKPE-	+	Clean sink - pedestal - Light	EA	17.04	0.00	0.00	17.0
SNKPE+			EA	11 37	0.00	0 00	113
	+	Clean sink - pedestal - Heavy	EA	23.01	0.00	0.00	23 0
SNKPEM	+	Corrosion mitigation of sink - pedestal	EA	11 37	0 00	0 00	11.3
SNKPFA	+	Clean sink and faucet - pedestal	EA	21.30	0:00	000	21.30
SNKPFA-	+	Clean sink and faucet - pedestal - Light	EA	14 21	0 00	0.00	142
SNKPFA+	+	Clean sink and faucet - pedestal - Heavy	EA	28 73	0 00	0 00	28 73
SNKPFAM		Corrosion mitigation of sink and faucet - pedestal	EA	14.21	0.00	0.00	142
SPD	+	Clean soap dispenser	EA	4 89	0 00	0 00	4.89
SPD-	+	Clean soap dispenser Light	EA	3.53	0 00	000	3.53
SPD+	+	Clean soap dispenser - Heavy	EA	6 36	0 00	0 00	6 3
SPDM	+	Corrosion mitigation of soap dispenser	EA	3 53	0.00	0.00	3 53
SROD	+	Clean shower curtain rod	EA	4.85	0 00	0.00	4 85
SROD-	+	Clean shower curtain rod - Light	EA	3.50	0.00	000	3.50
SROD+	+	Clean shower curtain rod - Heavy	EA	631	0.00	0.00	6.31
SRODM	+	Corrosion mitigation of shower curtain rod	EA	3 50	0 00	0.00	3.50
SSNK	4.	Clean service sink	EA	11.95	000	0.00	11 95
SSNK-	+	Clean service sink - Light	EA	9.20	0 00	0.00	9.20
SNK+	+	Clean service sink - Heavy	EΑ	16 30	0.00	0.00	16 30
SNKM	+	Corrosion mitigation of service sink	EA	9 20	0 00	0 00	9 20
T	+	Clean suspended ceiling tile	SF	0 37	0 00	0.00	0.37
OIS	+	Clean stud wall	SF	0.54	0.00	0.00	0.54
ID+	4.	Clean stud wall - Heavy	\$F	0.76	0.00	0.00	0.76
IM	+	Clean (V) with pressure steam	SF	0.74	0.00	0.00	0.70
IN	+	Clean stone veneer	SF	0.63	0.00	0.00	
TOL	+	Clean window stool & apron	LF	0.61	0.00	0.00	0.63
TR	+	Clean stair stringer - per side	LF	0.61			061
IR+	+	Clean stair stringer - per side - Heavy	LF		0 00	0 00	0.61
TRD	+	Clean disappearing (folding) stairway		0.88	0 00	0.00	0.88
TRD-	+	Clean disappearing (folding) stairway - Light	EA	22 69	0 00	0 00	22 69
IRD+		Clean disappearing (folding) stairway - Light	ĖA	16.31	0 00	0 00	1631
	+	Clean disappearing (folding) stairway - Heavy	EA	31 53	0.00	0 00	31 53
	+	Clean storm door (per side)	EA ·	14.70	0 00	0.00	14.70
	+	Clean storm door (per side) - Light	EA	10 60	0 00	0.00	10 60
	+	Clean storm door (per side) - Heavy	EA	21 23	0 00	0 00	21.23
	+	Corrosion mitigation of storm door (per side)	EA	10.60	0.00	000	10.60
	+	Clean storm window (per side)	EA	971	0 00	0 00	9.71
	+	Clean storm window (per side) - Light	EA	6.48	0 00	0.00	6.48
	÷	Clean storm window (per side) - Heavy	EA	13.53	0 00	0.00	13 53
TRMWM	+	Corrosion mitigation of storm window (per side)	EA	6.48	0.00	0 00	6.48

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SEL	ACT	DESCRIPTION	UNII	REPLACE	REMOVE	RESEI	REMOVE & REPLACE
STU	+	Clean stucco	SF	0 42	0 00	0 00	0.42
SWR	+	Clean shower	EA	29.85	0.00	0.00	29 85
SWR-	+	Clean shower - Light	EA	22.39	0.00	0.00	22.39
SWR+	+	Clean shower - Heavy	EA	39 81	0.00	0 00	39 81
SWRM	+	Corrosion mitigation of shower	EA	22.39	0.00	0.00	22 39
1	+	Clean floor - terrazzo	SF	0.37	0 00	0.00	0.37
T	+	Clean floor - terrazzo - Light	SF	0 25	0 00	0 00	0.25
1+	+	Clean floor - terrazzo - Heavy	SF	0.47	0.00	0.00	0.47
IBAR	4.	Clean towel bar	EA	4 85	0.00	0.00	4.85
IBAR-	t	Clean towel bar - Light	EA	3 50	0 00	0 00	3 50
IBAR+	+	Clean towel bar - Heavy	EA	6.50	0.00	0 00	6 50
TBARM	+	Corrosion mitigation of towel bar	EA.	3 50	0 00	0.00	3.50
IC	4.	Clean trash compactor - interior and exterior	EA	22 41	0 00	0.00	22 41
TC-	4.	Clean trash compactor - interior and exterior - Light	EA	18.18	0.00	0.00	18.18
TC+	+	Clean trash compactor - interior and exterior - Heavy	EA	32.41	0.00	0 00	32.41
ICM	+	Corrosion mitigation of trash compactor	EA	18 18	0 00	0 00	18 18
ICX	+	Clean trash compactor - exterior	EA	16.60	0.00	0 00	16.60
ICX-	+	Clean trash compactor - exterior - Light	EA	13 47	0.00	0.00	13.47
TCX+	+	Clean trash compactor - exterior - Heavy	EA	23 94	0.00	0.00	23.94
TIL	+	Clean ceramic tile	SF	0 37	0.00	0 00	0 37
TIL-	· +	Clean ceramic tile - Light	SF	0 27	0.00	0.00	0 27
TIL+	+	Clean ceramic tile - Heavy	SF	0 52	0.00	0.00	0 52
TILM	4	Corrosion mitigation of ceramic tile	SF	0.27	0 00	0.00	0 27
TILR	+	Clean tile roofing	SF	0.27	0.00	0.00	0 54
TLT	+	Clean toilet	EA	15 05	0.00	0.00	
TLI-	+	Clean toilet - Light	EA.	10 04	0.00	0 00	15.05
TLT+	τ +	Clean toilet - Light Clean toilet - Heavy	EA EA	20.58			10 04
ILIM	+	Corrosion mitigation of toilet	EA	10 04	0 00	0 00	20.58
TLTPS	+	Clean toilet partition - per stall			0.00	0.00	10.04
TLIPS-		Clean toilet partition - per stall - Light	EA	18.41	0 00	0.00	18.41
TLTPS+	+		EA	13.20	0.00	0 00	13 20
	+	Clean toilet partition - per stall - Heavy Clean toilet seat	EA	24 49	0 00	0.00	24.49
ILIS TLIS-	+		EA	3.26	0.00	0 00	3 26
	+	Clean toilet seat - Light	EA	2.35	0.00	0.00	2 35
ILTS+	+	Clean toilet seat Heavy	EA	4 32	0.00	000	4.32
ILISM	+	Corrosion mitigation of toilet seat	EA	2 35	0 00	0 00	2.35
TM	+	Corrosion mitigation of floor - terrazzo	SF	025	0 00	0.00	0.25
IPD	+	Clean toilet paper dispenser	EA	4.87	0.00	0.00	4 87
TPD-	4	Clean toilet paper dispenser - Light	EA	3.51	0.00	000	3 51
TPD+	+	Clean toilet paper dispenser - Heavy	EA	6.52	0 00	0.00	6 52
TPDM	+	Corrosion mitigation of toilet paper dispenser	EA	3.51	0.00	0 00	3.51
IRD	+	Clean stair tread - per side - per LF	LF	0.45	0.00	0.00	0.45
TRIM	+	Clean trim - wood	LF	0 25	0 00	0 00	0.25
IS	+	Clean thermostat	EA	881	0.00	0.00	8 81
TSFA	+	Clean tub / shower faucet	EA	9 70	0 00	0 00	9.70
ISFA-	+	Clean tub / shower faucet - Light	EA	6.47	0.00	0.00	6.47
ISFA+	+	Clean tub / shower faucet - Heavy	EA	13 32	0 00	0.00	13 32
TSFAM	+	Corrosion mitigation of tub / shower faucet	EA	6 47	0 00	0.00	6 47
TUB	+	Clean tub	EA	14.57	0 00	0 00	14 57
TUB-	+	Clean tub - Light	EA	11.66	0.00	0 00	11 66
IUB+	+	Clean tub - Heavy	EA	18 22	0 00	0 00	18 22
TUBDR	+	Clean bathtub enclosure - sliding glass doors	EA	32 35	0 00	0.00	32 35
TUBDR-	+	Clean bathtub enclosure - sliding glass doors · Light	EA	23 29	0.00	0.00	23 29
TUBDR+	+	Clean bathtub enclosure - sliding glass doors - Heavy	EA	43 20	0.00	0.00	43.20
	+	Corrosion mitigation of bathtub enclosure- sliding gls drs	EA	23.29	0.00	0.00	23.29

			,				
SEL	ACI	DESCRIPTION	UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
TUBM	+	Corrosion mitigation of tub	EA	11 66	0.00	0 00	11.66
TUBSUR	4.	Clean tub and surround	EA	24.68	0 00	0.00	24.68
TUBSUR-	+	Clean tub and surround - Light	EA	20 67	0 00	0.00	20 67
TUBSUR+	+	Clean tub and surround - Heavy	EA	30 66	0.00	0.00	30.66
IUBSURM	+	Corrosion mitigation of tub and surround	EA	20 67	0 00	0.00	20.67
UL	+	Clean floor underlayment	SF	0.30	0 00	0 00	0 30
UP	+-	Clean cabinetry - upper - inside and out	LF	8.38	0 00	0.00	8.38
UPF	+	Clean cabinetry - upper - faces only	LF	4.90	0.00	0 00	4 90
UR	+	Clean urinal	EΑ	14.56	0.00	0 00	14 56
UR-	+	Clean urinal - Light	EA	971	0 00	0.00	971
UR+	+	Clean urinal - Heavy	EA	19 90	0.00	0 00	19 90
URM	+	Corrosion mitigation of urinal	EA	9 71	0.00	0.00	9 71
VAC	+	Vacuuming - (PER SF)	SF	0 06	0 00	0 00	0 06
VAC-	+	Vacuuming - (PER SF) - Light	SF	0 05	0.00	0 00	0 05
VAC+	+	Vacuuming - (PER SF) - Heavy	SF	0 25	0 00	0.00	0 25
VAL.	+	Clean cabinet valance	LF	0 74	0 00	0 00	074
VAN	+	Clean vanity - inside and out	LF	7.35	0 00	0 00	7 35
VANF	+	Clean vanity - faces only	LF	4 53	0 00	0.00	4.53
VENI	+	Clean roof vent	EA	9.77	0 00	0 00	9.77
WBS	+	Clean wood burning stove - freestanding	EA	29.32	0 00	0.00	29.32
WBS-	+	Clean wood burning stove - freestanding - Light	EA	1951	0 00	0.00	19.51
WBS+	+	Clean wood burning stove - freestunding - Heavy	EA	3977	0.00	0 00	39 <i>77</i>
WD	+	Clean window unit (per side) 10 - 20 SF	EA	10.38	0 00	0.00	10.38
WD-	+	Clean window unit (per side) 10 - 20 SF - Light	EA.	6 92	0.00	0 00	6 92
WD+	+	Clean window unit (per side) 10 · 20 SF - Heavy	EA	14 60	0 00	0.00	14 60
WD<	+	Clean window unit (per side) 3 - 9 SF	EA	7 26	0.00	0 00	7.26
WD<-	+	Clean window unit (per side) 3 - 9 SF - Light	EA	4.85	0.00	0.00	4 85
WD<+	+	Clean window unit (per side) 3 - 9 SF - Heavy	EA	10.21	0.00	0.00	10.21
WD <m< td=""><td>+</td><td>Corrosion mitigation of window unit (per side) 3 - 9 SF</td><td>EA</td><td>4.85</td><td>0.00</td><td>0.00</td><td>4.85</td></m<>	+	Corrosion mitigation of window unit (per side) 3 - 9 SF	EA	4.85	0.00	0.00	4.85
WD>	+	Clean window unit (per side) 21 - 40 SF	EA	13.85	0.00	0.00	13 85
WD>·	4	Clean window unit (per side) 21 - 40 SF - Light	EA	9 24	0 00	0.00	9.24
WD>+	+	Clean window unit (per side) 21 - 40 SF - Heavy	EA	19.45	0.00	0.00	19 45
WD>>	+	Clean window unit (per side) 41 - 60 SF	EA	17 68	0 00	0 00	17.68
WD>>-	+	Clean window unit (per side) 41 - 60 SF - Light	EA	11 80	0.00	0 00	11.80
₩D>>+	+	Clean window unit (per side) 41 - 60 SF - Heavy	EA	24.85	0.00	0.00	24 85
WD>>M	+	Corrosion mitigation of window unit (per side) 41 - 60 SF	EA	11.80	0.00	0 00	11.80
WD>M	÷	Corrosion mitigation of window unit (per side) 21 - 40 SF	EA	9.24	0.00	0 00	9 24
WDM	+	Corrosion mitigation of window unit (per side) 10 - 20 SF	EA	6 92	0.00	0.00	6 92
WH	+	Clean water heater	EA	1631	0.00	0 00	16.31
WH-	+	Clean water heater - Light	EA	1171	0 00	0.00	1171
WH+	4.	Clean water heater - Heavy	EA	19 48	0 00	0 00	19 48
WHP	+	Clean whirlpool	EA	32.42	0.00	0 00	32.42
WHP	+	Clean whirlpool - Light	EA	23.36	0.00	0 00	23 36
	+	Clean whirlpool - Heavy	EA	44 34	0 00	000	4434
WHPM	+	Corrosion mitigation of whirlpool	EA	23.36	0 00	0.00	23.36
	4.	Clean wall heater - interior and exterior	EA	13 97	0 00	0.00	13.97
	+	Clean wall heater - interior and exterior - Light	EA	9.29	0 00	0.00	9 29
	+	Clean wall heater - interior and exterior - Heavy	EA	20.42	0 00	0.00	20.42
	+	Clean wall heater - exterior	EA	10 20	0 00	0.00	10 20
	+	Clean wall heater - exterior - Light	ΈA	6.80	0 00	0.00	6.80
	+	Clean wall heater - exterior - Heavy	ΈA	14.44	000	0.00	14.44
	+	Clean wallpaper	SF	0 30	0.00	0.00	0.30
		Clean wallpaper - Light	SF	0 25	000	0.00	0.25
WPR+	+	Clean wallpaper - Heavy	SF	0 37	0 00	0 00	0.37

SEL	ACI	DESCRIPTION	UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
WS	+	Clean water softener	EA	19.50	0 00	0.00	19.50
WS-	+	Clean water softener - Light	EA	14 00	000	0.00	14.00
WS+	+	Clean water softener - Heavy	EA	24 81	0.00	0.00	24 81
X	+	Clean exterior door (per side)	ËA	9.88	0.00	0.00	9.88
XLII	+	Clean exterior light fixture	EA	9 74	0.00	0.00	9.74
XLII-	+	Clean exterior light fixture - Light	EA	7.01	0 00	0.00	7 01
XLII+	+	Clean exterior light fixture - Heavy	EA	13.29	0.00	0.00	13.29
XLITM	+	Corrosion mitigation of exterior light fixture	EA	7.01	0 00	0.00	7 01

WTR WATER EXTRACTION & REMEDIATION

SEL	ACI	DESCRIPTION	UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
ACT	•	Remove wet ceiling tile & drywall and bag for disposal	SF	0 00	0.81	0 00	0.81
ACTA	-	Remove wet ceiling tile & drywall, bag for disp. after hrs	SF	0.00	1 20	0.00	1.20
ACTAS		Remove wet ceiling tile w/staples - bag for disposal	SF	0.00	0.61	0.00	0 61
ACTASA	-	Remove wet ceiling tile w/staples, bag for disp - aft hrs	SF	0 00	0 91	0.00	0 9 1
ACIS	-	Remove wet suspended ceiling tile and bag for disposal	SF	0 00	031	0.00	031
ACTSA	-	Remove wet susp. ceiling tile, bag for disp - after hrs	SF	0.00	0 43	0 00	0 43
BAG	+	Plastic bag - used for disposal of contaminated items	EA	2 87	0 00	0.00	2.87
BARR	+	Containment Barrier/Airlock/Decon Chamber	SF	0 60	0 00	0 00	060
BARRA	+	Containment Barrier/Airlock/Decon Chamber - after hours	SF	0.87	0 00	0 00	0.87
BARRP	ት	Containment Barrier - tension post · per day	DA	3.30	0.00	0.00	3.30
BARRZ	+	Peel & seal zipper	EA	1190	0 00	0.00	11 90
BARRZA	+	Peel & scal zipper - after hours	EA	13.12	000	0 00	13 12
BASED	+	Baseboard - Detach	LF	0 88	0 00	000	0 88
BASEDA	+	Baseboard - Detach - after hours	LF	1.33	0 00	0 00	1 33
BASERS	+	Baseboard - Detach and reset	LF	1 48	0 00	0 00	1 48
BIDITM	÷	Water Extraction & Remediation (Bid Item)	EA	0.00	0 00	0 00	0.00
BLK	+	Block and pad furniture in room	BA	35.51	0.00	0 00	35.51
BLK<	+	Block and pad furniture in room - Small amount	EA	29 48	0.00	0.00	29 48
BLK>	+	Block and pad furniture in room · Large amount	ĖΑ	48 40	0 00	0 00	48 40
BLKA	† •	Block and pad furniture in room - after hours	EA	53.45	0.00	0 00	53 45
BLKA<	÷	Block and pad furniture in room - Small amount - after hrs	EA	44.41	0.00	000	44.41
BLKA>	+	Block and pad furniture in room - Large amount - after hrs	EA	72 81	0.00	0.00	72.81
BLKHR	+	Block and pad furniture - hourly charge	HR	40 87	0.00	0.00	40 87
BLKHRA	+	Block and pad furniture - hourly charge - after hours	HR	60.76	0 00	0.00	60 76
CALC	+	Calcium Chloride moisture test - per sample	EA	63.00	0.00	0.00	63 00
DHM	+	Dehumidifier (per 24 hour period) - No monitoring	EA	51 00	0.00	0.00	51.00
DHM>	+	Dehumidifier (per 24 hour period) - Large - No monitoring	EA	71 00	0.00	0.00	71.00
DHM>>	+	Dehumidifier (per 24 hour period) - XLarge - No monitoring	EA	101.25	0.00	0 00	101 25
DHM>>>	+	Dehumidifier (per 24 hour period) - XXL arge- No monitoring	EA	133 00	0.00	0.00	133 00
DHMAC	+	Dehumidifier w/environmental control - per 24 hrs	EA	123 25	0 00	0.00	123.25
DHMD	4	Dehumidifier (per 24 hour period) - Desiccant - No monit.	EA	210.00	0.00	0.00	210 00
DHMD<	+	Dehumidifier (per 24 hr period) -Small-Desiccant-Nomonit	EA	110 00	0.00	0.00	110.00
DHMD>	+	Dehumidifier (per 24 hr period) -I.arge-Desiccant-No monit.	EA	545.46	0.00	0 00	545.46
DHMD12K	+	Trailer-mount dehumidifier - 2000 CFM- per 24 hr	EA	950.00	0 00	0.00	950 00
DHMDT3K	+	Dehumidifier - Desiccant -3000-4000 CFM No monit -per 24hr	EA	1,246.00	000	0 00	1,246.00

WTR WATER EXTRACTION & REMEDIATION

SEL	ACI	DESCRIPTION	UNIT	REPLACE	REMOVE	RESEI	REMOVE & REPLACE
DHMDT5K	+	Dehumidifier - Desiccant -4500-7500 CFM No monit -per 24hr	EA	1,551.00	0 00	0.00	1,551.00
DHMDT9K	+	Dehumidifier - Desiccant-8500-15000 CFM No monitper 24hr	EA	2 536.00	0 00	0 00	2,536.00
DRY	+	Air mover (per 24 hour period) - No monitoring	EA	25.00	0.00	0.00	25.00
DRY+	+	Air mover axial fan (per 24 hour period) - No monitoring	EA	28.50	0.00	0.00	28.50
DRY++	+	Axial fan air mover - 1 HP (per 24 hr period)-No monit.	EA	34.95	0.00	000	34.95
DRYSA	+	Air mover snout adapter 48" (per 24 hr period) - No monit	EA	10.00	0.00	0.00	10.00
DRYW		Tear out wet drywall, cleanup, bag for disposal	SF	0.00	0.33	0.00	0.72
DRYWA	_	Tear out wet drywall, cleanup, bag - after business hours	SF	0.00	100	0.00	1.00
DRYWG	~	Add-on cost for tearing out glued-on drywall	SF	0 00	0 28	0.00	0.28
DRYWGA		Add-on cost for tearing out glued-on drywall - after hours	SF	0.00	0.42	0.00	0.42
DRYWLF	_	Tear out wet drywall, cleanup, bag per LF - up to 2' tall	LF	0.00	2.44	0.00	
DRYWLFA		Icar out wet drywall, cleanup, bag per LF - 2' aft/hrs	I.F	0.00			2 44
DUCILF	+	Ducting - lay-flat	LF		3.51	0 00	3 51
EQ	4	Equipment setup, take down and monitoring (hourly	HR	0.27 39 65	0 00 0 00	0 00	0.27 39.65
		charge)	1110	37 00	0 00	Q 00	37.03
EQA	+	Equip. setup. take down & monitoring - after hrs	HR	59.54	0.00	0 00	59.54
EQD	+	Equipment decontamination charge - per piece of equipment	EA	27 36	0 00	0.00	27 36
EQDH	+	Equipment decontamination charge - HVY, per piece of equip	EA	40 11	0 00	0.00	40 11
ESRV	+	Emergency service call - after business hours	ÉA	168 08	0.00	0 00	168.08
SRVD	+	Emergency service call - during business hours	EA.	112 05	0 00	0 00	112.05
XI	+	Water extraction from floor	SF	0.48	0.00	0.00	0 48
XI+	+	Water extraction from floor - Heavy	SF	0 57	0 00	0 00	0.57
XIA	+	Water extraction from floor - after business hours	SF	0 67	0 00	0.00	0.67
EXTA+	+	Water extraction from floor - Heavy - after business hours	SF	0.80	0.00	0 00	0 80
	÷	Contaminated water dump fee - (Bid item)	EA	0.00	0 00	0.00	0.00
XTG	+	Water extraction from floor - Category 2 water	SF	0.73	0 00	0.00	0 73
XTG+	+	Water extraction from floor · Category 2 water - Heavy	SF	0 88	000	0.00	0 88
EXTGA	+	Water extract from floor - Cat 2 water - aft business hrs	SF	1 06	0 00	0 00	1.06
XIGA+	+	Water extract from floor - Cat 2 water -Heavy -aft bus hrs	SF	1.27	0.00	0 00	1.27
EXTS	4.	Water extraction from floor - Category 3 water	SF	1 18	0.00	0.00	1.18
XIS+	4.	Water extraction from floor - Category 3 water - Heavy	SF	1.41	0.00	0.00	141
XTSA	+	Water extract from floor - Cat 3 water - aft business hrs	SF	1 63	000	0 00	1.63
XTSA+	+	Water extract from floor · Cat 3 water -Heavy -aft bus hrs	SF	1.94	0.00	0.00	1 94
XTW	+	Water extraction from floor - Weight-assisted	SF	0.89	0.00	0.00	0 89
XIWA	4-	Water extraction floor - Weight-assisted - after bus. hrs.	SF	1.48	0.00	0.00	1.48
XIWP	+	Pumping of standing Category 3 water	GL	0.64	0.00	0.00	0 64
XIWPA	+	Pumping of standing Category 3 water - after business hrs.	GL.	0 95	000	0.00	0.95
	+	2' Submersible pump with hose (per 24 hour period)	DA	140 73	0.00	0.00	140.73
CC	-	Tear out wet non-salvageable carpet cut & bag for disp	SF	0.00	0.40	0 00	0.40
~ +. +	-	Tear out wet non-salvage cpt, cut/bag - after business hrs	SF	0 00	0 56	0.00	0.56
CCGD	-	Teat out wet non-salvageable glue down carpet, cut/bag	SF	0.00	0.66	0 00	0 66
CCGDA	-	Tear out wet non-salv gluedn cpt, cut/bag- aft bus, hrs	SF	0 00	0 97	0 00	0.97
CCGDN		Tear out wet non-salvageable glue down carpet, no bagging	SF	0 00	0 52	0.00	0.52
CCGDNA -	-	Tear out wet non-salv gluedn cpt, no bag - aft bus hrs	SF	000	0.78	0 00	0 78
	-	Tear out wet non-salv. gluedn opt. cut/bag - Cat 3 water	SF	0 00	0 97	0.00	0.97
CCGDSA -	-	Tear out wet non-salv gluedn cpt.cut/bg-Cat 3 wir-aft. hrs	SF	0.00	1.45	0.00	1.45
CCGSN -		Tear out wet non-salv. glue down cpt, no bag - Cat 3 water	SF	0.00	0.78	0 00	0.78
CCGSNA -		Tear out wet non-salv gluedn cpi,no bag Cat 3 wir-aft. hrs	SF	0 00	1 17	000	1 17
CCN -	-	Tear out wet non-salvageable carpet, no bagging	SF	0 00	0.22	0.00	0.22
	-	Tear out wet non-salvage carpet no bag-after business hrs	SF	0 00	0.33	0.00	033
		C 1		~ ~ ~ ~	~ ~~~	V	15 2/3

WTR WATER EXTRACTION & REMEDIATION

FCCSA Tear out wet non-safty.cpt.cut/bage/Car 3 water SF 0.00	SEL	ACI	DESCRIPTION	UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
FCCSNA		-	Tear out wet non-salv. cpt, cut/bag-Cat 3 wtr-aft bus hrs	SF	0 00	0.81	0.00	0.81
FCV Fer un on a-slavegeable viryl. cuit & bag for disposal SF 0.00		-	Tear out wet non-salvageable carpet, no bag - Cat 3 water	SF	0 00	0.33	0 00	0 33
FCVA					0.00	0.50	0 00	0.50
FCVL Tear out non-salv vinyl, cut & bag - additional layer SF 0.00 0.33 0.00 0.34	FCV	•	Tear out non-salvageable vinyl. cut & bag for disposal	SF	0.00	0.94	0.00	0.94
FCVLA		•	Tear out non-salvageable vinyl, cut & bag - after hrs	SF	0.00	1 36	0.00	1.36
FCVS -		-		SF	0.00	0.33	0 00	0.33
FCVSA		-		SF	0 00	0 47	0.00	0 47
FCVSL -		-			0.00	1.36	0.00	1.36
FCVSLA - Tear out non-salvy winyl, cut & bage Cat 3 add I I ya Arius SF 0.00 0.72 0.00 0.72		-	Tear out non-salv vinyl, cut & bag - Cat 3 water-after hrs		0.00	2.10	0 00	2.10
FCVT							0.00	0 47
FCVIA Tear out non-salv vinyl & underlay, cut & bag for disp SF 0.00 1.89 0.00 1.89 FCVIVVA Tear out non-salv vinyl & underlay, cut & bag for disp SF 0.00 1.87 0.00 1.87 0.00 1.87 FCVIVVS Tear out vinyl & underlay, bag for disp vinyl & underlay bag for disposal SF 0.00 2.77 0.00 2.77 FCW Tear out non-salv wood flr & bag vinyl & underlay bag for disposal SF 0.00 2.40		•				0.72	0 00	0 72
FCVUV Tear out non-salv winyl & underlay, cut & bag for disp. SF 0.00 128 0.00 1.28							0 00	1.06
FCUUVS					0 00	1.59	0.00	1.59
FCVUVSA Tear out vinyl & underlay, bag for disp - Ca13 water SF 0.00 1.87 0.00 2.77 FCW Tear out vinyl & underlay, & bag - Ca13 water - after hrs SF 0.00 2.40 0.00 2.40 FCWA Tear out non-salv wood fir & bag for disposal SF 0.00 3.50 0.00 3.50 0.00 3.50 0.00 3.50 0.00 3.50 0.00 3.50 0.00 3.50 0.00 3.50 0.00 3.50 0.00 1.73 FCWL Tear out non-salv laminate floor & bag - for disposal SF 0.00 1.73 0.00 1.73 FCWLS Tear out non-salv laminate floor & bag - for disposal SF 0.00 2.54 0.00 2.54 FCWLS Tear out non-salv laminate floor & bag - Category 3 water SF 0.00 3.50 0.00 0.00 3.50 0.00 0.00 3.50 0.00 0.00 3.50 0.00 0.00 3.50 0.00 0.00 3.50 0.00 0.00 3.		-			0.00	1.28	0.00	1 28
FCVUVSA Tear out vinyl & underlay & bag - Caf 3 water - after hrs SF 0.00 2.77 0.00 2.77 FCW Tear out non-salv wood fir & bag for disposal SF 0.00 3.50 0.00 3.50 0.00 3.50 FCWI Tear out non-salv wood fir & bag - after hrs SF 0.00 1.73 0.00 1.73 0.00 1.73 FCWI Tear out non-salv laminate floor & bag for disposal SF 0.00 1.73 0.00 1.73 0.00 1.73 FCWI Tear out non-salv laminate floor & bag - after hrs SF 0.00 2.54 0.00 2.54 FCWLS Tear out non-salv laminate floor & bag - Category 3 water SF 0.00 2.54 0.00 2.54 FCWLS Tear out non-salv laminate floor & bag - Category 3 water SF 0.00 3.93 0.00		•					0 00	
FCW							0.00	1 87
FCWA		-			0.00	2 77	0.00	2.77
FCWL Tear out non-salv laminate floor & bag of disposal SF 0.00 1.73 0.00 1.73 FCWLA Tear out non-salv laminate floor & bag - after hrs SF 0.00 2.54 0.00 2.54 0.00 2.54 FCWLS Tear out non-salv laminate floor & bag - Category 3 water SF 0.00 3.93 0.00 3.93 FCWS Tear out non-salv wood floor & bag - Category 3 water SF 0.00 3.93 0.00 3.93 FCWS Tear out non-salv wood floor & bag - Category 3 water SF 0.00 3.50 0.00 0.0		-			0 00	2 40	0.00	2 40
FCWLS		-			0 00	3 50	000	3 50
FCWLS Tear out non-salv laminate floor & bag - Category 3 water SF 0.00 2.54 0.00 2.54 FCWLSA Tear out non-salv lam flax bag - Category 3 water-aft hrs SF 0.00 3.93 0.00 3.93 0.00 3.93 0.00 3.93 0.00 3.93 0.00 3.93 0.00 3.93 0.00 3.93 0.00 3.93 0.00 3.93 0.00 3.93 0.00 3.93 0.00		-	- ,		0 00	1.73	0 00	1 73
FCWS - Tear out non-salv lam fit & bag- Category 3 water- aft hrs FCWS - Tear out non-salv wood floor & bag - Category 3 water FCWS - Tear out non-salv wood floor & bag - Category 3 water FCWSC - Tear out non-salv wood floor & bag - Category 3 water FCWSC + Screen wood floor FHEPAS - Add for HEPA filter (for negative air exhaust fan) FHEPAS + Add for HEPA filter (for negative air exhaust fan) FHEPAS + Add for HEPA filter (for canister/backpack vacuums) FHEPAS + Add for HEPA filter (for our pright vacuums) FHEPAS + Add for HEPA filter (for negative air machine/vacuum - Large) FHEPAS + Add for HEPA filter (for negative air machine/vacuum - Large) FLVAP + Carbon vapor filter (for air scrubber) - 16' × 16" FLVAP + Carbon vapor filter (for air scrubber) - 24" x 24" FURN + Diying furnace - ind. fired heater w/ducting - 85 kBtuh FURN + Diying furnace - ind. fired heater w/ducting - 100 kBtuh DA 160 00 000 000 000 000 FURN25 + Drying furnace - ind fired heater w/ducting - 250 kBtuh DA 460 00 000 000 000 000 FURN25 + Drying furnace - ind. fired heater w/ducting - 250 kBtuh DA 575 00 000 000 000 000 FURN26 + Drying furnace - ind. fired heater w/ducting - 250 kBtuh DA 575 00 000 000 000 000 FURN26 + Drying furnace - ind. fired heater w/ducting - 250 kBtuh DA 575 00 000 000 000 000 FURN26 + Drying furnace - ind. fired heater w/ducting - 250 kBtuh DA 575 00 000 000 000 000 GRM + Apply anti-microbial agent - after hours FF 020 000 000 000 000 000 FURN26 + Apply plant-based anti-microbial agent - after hours FF 020 000 000 000 000 000 FURN26 + Plastic bag - for hazardous material cleanup - Medium BAG + Plastic bag - for hazardous material cleanup - Medium BAG + Plastic bag - for hazardous material cleanup - Medium BAG + Plastic bag - for hazardous material cleanup - Medium BAG + Plastic bag - for hazardous material cleanup - Medium BA 560 000 000 000 000 000 000 000 000 000		-			0 00	2.54	000	2 54
FCWS Tear out non-salv wood floor & bag - Category 3 water SF 0.00 3.50 0.00 3.50 FCWSA Tear out non-salv wood floor & bag - Cat 3 water - aft hrs SF 0.00 5.44 0.00 5.44 FCWSC Screen wood floor & bag - Cat 3 water - aft hrs SF 0.00 5.44 0.00 5.44 FCWSC Screen wood floor & bag - Cat 3 water - aft hrs SF 0.00 5.44 0.00		-		SF	0.00	2 54	0.00	2 54
FCWSA FCWSC Factor Fac		-		SF	0.00	3 93	0 00	3 93
FCWSC. + Screen wood floor SF 0.44 0.00 0.00 0.44		•			0 00	3 50	0.00	3.50
FHEPA		-	Tear out non-salv wood floor & bag - Cat 3 water - aft hrs	SF	0.00	5 44	0.00	5.44
FHEPA<		+	Screen wood floor	SF	0.44	0.00	0.00	0.44
FHBPA< + Add for HEPA filter (for upright vacuums)	FHEPA	+	Add for HEPA filter (for negative air exhaust fan)	EA	160.06	0.00	000	160.06
FHEPA	FHEPA<	4	Add for HEPA filter (for canister/backpack vacuums)	EA	38 81	0 00	0.00	38.81
FLVAP	FHEPA<<	+	Add for HEPA filter (for upright vacuums)	EA	24.76	0 00	000	24 76
FLVAP> + Carbon vapor filter (for air scrubber) - 24" x 24"		+	Add for HEPA filter (for neg. air machine/vacuum - Large)	EA	21481	0.00	0 00	21481
FURN + Drying furnace - ind. fired heater w/ducting - 85 kBtuh DA 160 00 0 00 000 000 160 00 FURN10 + Drying furnace - ind. fired heater w/ducting - 100 kBtuh DA 225 00 000 000 000 225 00 FURN17 + Drying furnace - ind. fired heater w/ducting - 170 kBtuh DA 460 00 000 000 000 460 00 000 FURN25 + Drying furnace - ind. fired heater w/ducting - 250 kBtuh DA 575 00 000 000 000 575 00 FURN26 + Drying furnace - ind. fired heater w/ducting - 250 kBtuh DA 830 00 0.00 0.00 0.00 830 00 GRM + Apply anti-microbial agent SF 020 0.00 0.00 0.00 0.20 GRMA + Apply plant-based anti-microbial agent SF 027 0.00 0.00 0.00 0.27 GRMB + Apply plant-based anti-microbial agent SF 0.22 0.00 0.00 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent SF 0.22 0.00 0.00 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent SF 0.22 0.00 0.00 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent SF 0.22 0.00 0.00 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent SF 0.22 0.00 0.00 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent SF 0.22 0.00 0.00 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent SF 0.22 0.00 0.00 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent SF 0.22 0.00 0.00 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent SF 0.22 0.00 0.00 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent SF 0.22 0.00 0.00 0.00 0.23 GRMBAG + Plastic bag - for hazardous material cleanup - Medium EA 0.235 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	FLVAP	+	Carbon vapor filter (for air scrubber) - 16 ⁻¹ x 16"	EÅ	68.81	0 00	0.00	18.86
FURN10 + Drying furnace - ind fired heater w/ducting - 100 kBtuh DA	FLVAP>	+	Carbon vapor filter (for air scrubber) - 24" x 24"	EA	98 81	0.00	0.00	98.81
FURN17 + Drying furnace - ind fired heater w/ducting - 170 kBtuh DA 460 00 0 00 0 00 460 00 FURN25 + Drying furnace - ind fired heater w/ducting - 250 kBtuh DA 575 00 0 00 0 00 575 00 FURN40 + Drying furnace - ind, fired heater w/ducting - 400 kBtuh DA 830 00 0.00 0.00 0.00 830 00 GRM + Apply anti-microbial agent SF 0.20 0.00 0.00 0.00 0.20 GRMB + Apply plant-based anti-microbial agent SF 0.22 0.00 0.00 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent - after hours SF 0.29 0.00 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent - after hours SF 0.29 0.00 0.00 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent SF 0.29 0.00 0.00 0.00 0.29 HBAG Plastic bag - for hazardous ma		}		DA	160 00	0 00	0.00	160.00
FURN25 + Drying furnace - ind fired heater w/ducting - 250 kBtuh DA		+	Drying furnace - ind fired heater w/ducting - 100 kBtuh	DA	225.00	0 00	0 00	225 00
FURN40 + Drying furnace - ind, fired heater w/ducting - 400 kBtuh DA 830 00 0.00 0.00 0.00 830.00 GRM + Apply anti-microbial agent SF 0.20 0.00 0.00 0.00 0.20 GRMA + Apply anti-microbial agent - after hours SF 0.27 0.00 0.00 0.00 0.27 GRMB + Apply plant-based anti-microbial agent - after hours SF 0.22 0.00 0.00 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent - after hours SF 0.29 0.00 0.00 0.00 0.29 HBAG + Plastic bag - for hazardous material cleanup - Medium EA 2.35 0.00 0.00 0.00 2.35 HBAG + Plastic bag - for hazardous material cleanup - Small EA 1.14 0.00 0.00 1.14 HBAG + Plastic bag - for hazardous material cleanup - Large EA 3.08 0.00 0.00 3.08 HBOX + Box and liner - for hazardous material cleanup - Medium EA 5.62 0.00 0.00 5.62 HBOX + Box and liner - for hazardous material cleanup - Medium EA 5.62 0.00 0.00 0.00 2.99 HBOX + Box and liner - for hazardous material cleanup - Large EA 9.43 0.00 0.00 2.99 HBOX + Box and liner - for hazardous material cleanup - Large EA 9.43 0.00 0.00 9.43 HC14 + Plastic container - hazardous material cleanup - 14 gl EA 32.07 0.00 0.00 32.07 HC30 + Plastic container - hazardous material cleanup - 60 gl EA 72.00 0.00 0.00 45.68 HC60 + Plastic container - hazardous material cleanup - Small EA 5.70 0.00 0.00 5.70 HCON + Plastic container - hazardous material cleanup - Small EA 5.70 0.00 0.00 5.70 HCON + Plastic container - hazardous material cleanup - Small EA 5.70 0.00 0.00 5.70 HCON + Plastic container - hazardous material cleanup - Small EA 5.70 0.00 0.00 5.70 HCON + Plastic container - hazardous material cleanup - Small EA 5.70 0.00 0.00 13.42		+	• •	DΛ	460.00	0.00	0.00	460.00
GRM + Apply anti-microbial agent SF 0.20 0.00 0.00 0.00 0.20 GRMA + Apply anti-microbial agent - after hours SF 0.27 0.00 0.00 0.27 GRMB + Apply plant-based anti-microbial agent SF 0.22 0.00 0.00 0.02 GRMBA + Apply plant-based anti-microbial agent - after hours SF 0.29 0.00 0.00 0.00 0.29 HBAG + Apply plant-based anti-microbial agent - after hours SF 0.29 0.00 0.00 0.00 0.29 HBAG + Apply plant-based anti-microbial agent SF 0.29 0.00 0.00 0.00 0.29 HBAG + Plastic bag - for hazardous material cleanup - Medium EA 1.14 0.00 0.00 0.00 1.14 HBAGS + Plastic bag - for hazardous material cleanup - Medium EA 5.62 0.00 0.00 0.00 3.08 HBOX + Box and l		+		DA	575.00	0 00	0.00	575 00
GRMA + Apply anti-microbial agent - after hours SF 0.27 0.00 0.00 0.22 GRMB + Apply plant-based anti-microbial agent - after hours SF 0.22 0.00 0.00 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent - after hours SF 0.29 0.00 0.00 0.00 0.29 HBAG + Plastic bag - for hazardous material cleanup - Medium EA 2.35 0.00 0.00 0.00 2.35 HBAG + Plastic bag - for hazardous material cleanup - Medium EA 2.35 0.00 0.00 0.00 1.14 0.00 0.00 1.14 0.00 0.00		+			830.00	0.00	0.00	830.00
GRMB + Apply plant-based anti-microbial agent SF 0 22 0.00 0 0.00 0.22 GRMBA + Apply plant-based anti-microbial agent - after hours SF 0 29 0.00 0.00 0.00 0.29 HBAG + Plastic bag - for hazardous material cleanup - Medium EA 2.35 0.00 0.00 0.00 2.35 HBAG HBAG HBAG HBAG HPlastic bag - for hazardous material cleanup - Small EA 1.14 0.00 0.00 1.14 HBAG> HBAG>bag - for hazardous material cleanup - Large EA 3.08 0.00 0.00 3.08 HBOX HBOX + Box and liner - for hazardous material cleanup - Medium EA 5.62 0.00 0.00 5.62 HBOX HBOX HBOX>bag and liner - for hazardous material cleanup - Small EA 2.99 0.00 0.00 2.99 HBOX>bag and liner - for hazardous material cleanup - Large EA 9.43 0.00 0.00 9.43 HC14 HC14 + Plastic container - hazardous material cleanup - 14 gl EA 32.07 0.00 0.00 32.07 HC30 + Plastic container - hazardous material cleanup - 30 gl EA 45 68 0.00 0.00 45 68 HC60 + Plastic container - hazardous material cleanup - 60 gl EA 72 00 0.00 0.00 72 00 HCON + Plastic container - hazardous material cleanup - Small EA 5.70 0.00 0.00 5.70 HCON HCON> + Plastic container - hazardous material cleanup - Small EA 5.70 0.00 0.00 5.70 HCON> + Plastic container - hazardous material cleanup - Large EA 13 42 0.00 0.00 13.42		+	,.,		0.20	0.00	0 00	0.20
GRMBA + Apply plant-based anti-microbial agent - after hours SF 0 29 0 00 0 0 00 0 29 HBAG + Plastic bag - for hazardous material cleanup - Medium EA 2.35 0.00 0 00 1.14 HBAG> + Plastic bag - for hazardous material cleanup - Small EA 1.14 0 00 0 0.00 1.14 HBAG> + Plastic bag - for hazardous material cleanup - Large EA 3 08 0.00 0.00 3 08 HBOX + Box and liner - for hazardous material cleanup - Medium EA 5 62 0 00 0 0 00 5 62 HBOX< + Box and liner - for hazardous material cleanup - Small EA 2.99 0.00 0.00 2.99 HBOX> + Box and liner - for hazardous material cleanup - Large EA 9.43 0.00 0.00 9.43 HC14 + Plastic container - hazardous material cleanup - 14 gl EA 32.07 0.00 0.00 32.07 HC30 + Plastic container - hazardous material cleanup - 30 gl EA 45 68 0.00 0.00 45 68 HC60 + Plastic container - hazardous material cleanup - 60 gl EA 72 00 0.00 0.00 72 00 HCON + Plastic container - hazardous material cleanup - Small EA 5 70 0.00 0.00 5 70 HCON> + Plastic container - hazardous material cleanup - Large EA 13 42 0.00 0.00 13.42		+	***				0 00	0 27
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HDRY + Hong dry carpet in plant SF 0.41 0.00 0.00 0.41								13.42
0.00 000 041	HDRY	+	Hang dry carpet in plant	SF	0.41	0 00	0 00	0 41

WIR WATER EXTRACTION & REMEDIATION

SEL	ACT	DESCRIPTION	UNII'	REPLACE	REMOVE	RESET	REMOVE & REPLACE
HDRY+	+	Hang dry custom oriental rug in plant	SF	0.63	0 00	0 00	0.63
HEAT	4	Heat drying - hydronic boiler/power unit - 200 kBtu	DA	600 00	0.00	0.00	600.00
HEAT>	+	Heat drying - hydronic boiler/power unit - 250 kBtu	DA	900.00	0.00	0.00	900 00
HEATA	+	Heat drying - ducted air - 200 kBtu - 2300+ cfm	DA	1_375,00	0 00	0.00	1,375 00
HEATA>	+	Heat drying - ducted air - 400 kBtu - 5200+ cfm	DA	2 200 00	0.00	0 00	2,200.00
HEATX	+	Heat drying - thermal exchanger with air mover - 50 kBtu	DA	204.75	0 00	0.00	20475
HEATX>	+	Heat drying - thermal exchanger with air mover - 80 kBtu	DA	300 00	0.00	0 00	300.00
HEPAVAC	+	HEPA Vacuuming - hourly charge	HR	42.78	0.00	0.00	42.78
HEPAVAL	4.	HEPA Vacuuming - Light - (PER SF)	SF	0 35	0 00	0 00	0.35
HEPAVAS	+	HEPA Vacuuming · Detailed · (PER SF)	SF	0 49	0 00	0 00	0.49
HTAM	+	Heat drying - thermal air mover - Electric	DA	200.00	0 00	0.00	200.00
INS	-	Tear out and bag wet insulation	SF	0 00	0.53	0 00	0 53
IN\$A	-	Tear out and bag wet insulation - after hours	SF	0 00	0.77	0 00	0 77
INSC	•	Tear out and bag wet insulation in crawl space	SF	0.00	10.1	0.00	1.01
INSCA	-	Tear out and bag wet insulation in crawl space - after hrs	SF	0.00	1 50	0.00	1 50
LAB	+	Water Extraction & Remediation Technician - per hour	HR	39 65	0.00	0.00	39 65
LABA	+	Water Extraction & Remediation Technician - after hours	HR	59 54	0.00	0.00	59.54
LABC	+	Cleaning Technician - per hour	HR	28 27	0 00	0.00	28 27
LABCA	+	Cleaning Technician - after hours	HR	42.94	0 00	0 00	42.94
LABŞ	4.	Cleaning & Remediation - Supervisory - per hr	HR	42.02	0 00	0.00	42.02
LABSA	+	Cleaning & Remediation Supervisory - after hrs	HR	63 09	0 00	0.00	63 09
LIFT	+	Lift carpet for drying	SF.	0 28	0.00	0.00	0.28
LIFTA	+	Lift carpet for drying - after hours	SF	0 41	0.00	000	0.41
MASKFL	+	Floor protection - self-adhesive plastic film	SF	0 40	0 00	0.00	0.40
MASKFLA	+	Floor protection - self-adhesive plastic film - after hrs	SF	0.52	0 00	0.00	0.52
MASKFLP	+	Floor protection - drop cloth · skid resistant, leak proof	SF	0 69	0 00	0.00	0.52
MASKFP+	+	Floor prot - cloth - skid resist, leak proof, cleanable	SF	0 72	0 00	0.00	0 72
MASKFPB	+	Floor protection - drop cloth - skid resistant breathable	SF	0.87	0.00	0.00	0.87
MN	4.	Service - Minimum charge	EA	125.00	0.00	0.00	125.00
MR	+	Per job charge for 3rd party monitoring/review (Bid item)	EA	0.00	0.00	0.00	0.00
NAFAN	+	Negative air fan/Air scrubber (24 hr period) - No monit	DA	71.47	Ø00	0.00	71.47
NAFAN>	+	Neg. air fan/Air scrubLarge (per 24 hr period)-No monit.	DA	121 19	0.00	0.00	121 19
PAD	-	Lear out wet carpet pad and bag for disposal	SF	0 00	0.37	0.00	0,37
PADA	-	Tear out wet carpet pad cut/bag - after business hours	SF	0 00	0.53	0.00	0.53
PADN		Tear out wet carpet pad, no bagging	SF	0 00	0.11	0 00	0.11
PADNA		Tear out wet carpet pad, no bagging - after business hours	SF	0.00	0.15	0 00	0.15
PADS	_	Tear out wet carpet pad cut/bag - Category 3 water	SF	0.00	0.53	0 00	0.13
PADSA		Tear out wet carpet pad, cut/bag - Cat 3 wir - aft bus.hrs	SF	0 00	0.77	000	0 77
PADSN	_	Tear out wet carpet pad, no bagging - Category 3 water	SF	0.00	0.17	0.00	0.15
PADSNA	-	Tear out wet carpet pad, no bag - Cat 3 wir - aft bus hrs	SF	0.00	0.24	0.00	0.13
PLYTK		Tear out toe kick and bag for disposal	LF	0.00	2 15	0.00	2.15
	-	Tear out toe kick and bag for disposal - after bus hours	LF	0.00	3.09	0.00	3.09
PNL	_	Tear out wet paneling, bag for disposal	SF	0.00	0.42	0.00	0.42
PNLA	_	Tear out wet paneling bag for disposal - after hours	SF	0 00	0.42	0.00	
POWD	+	Power distribution box	DA	25 95			0.60
PPE	+	Add for personal protective equipment (hazardous cleanup)	EA	10 92	0.00	000	25 95
PPE+	+	Add for personal protective equipment - Heavy duty	EA		0 00	0 00	10 92
	+	Boots - waterproof latex - Disposable (per pair)	EA	17 49 6 84	0.00	0.00	17.49
	+	Eye protection - plastic goggles - Disposable	EA EA	5 95	0 00	0.00	6.84
	+	Personal protective gloves - Disposable (per pair)			0 00	0.00	5.95
	+	Personal protective gloves - Disposable (per pair)	EA EA	0 49	0.00	0 00	0.49
	+·	Disposable rain suit	EA	3 24	0 00	0.00	324
			EA	9.00	0 00	0 00	9.00
	† 1.	Respirator cartridge - HEPA only (per pair)	EA	8 29	0 00	0 00	8 29
LEGICIVI	+	Respirator cartridge - HEPA & vapor & gas (per pair)	EA	21.35	0.00	0.00	21.35

WTR WATER EXTRACTION & REMEDIATION

SEL	ACT		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
PPERCP	+	PAPR cartridge - HEPA only (single cartridge)	EA	14.64	0.00	0 00	14 64
PPERCPM		PAPR cartridge - HEPA & vapor & gas (single cartridge)	EA	30.86	0.00	0 00	30.86
PPERCPV	+	PAPR cartridge - vapor only (single cartridge)	EA	22.19	0.00	0 00	
PPERCV	+	Respirator cartridge - organic vapor & acid gas (per pair)	EA	10 58	0.00	0 00	22 19
PPERF	+	Respirator - Full face - multi-purpose resp (per day)	DA	7.61	0.00		10 58
PPERH	+	Respirator - Halt face - multi-purpose resp (per day)	DA	1 67	0 00	0 00	761
PPPAPR	+	Powered Air-Purifying Respirator (PAPR) - per day	DA	73.25		0.00	1 67
PPSAR	+	Supply Air Respirator (SAR) - per day	DA	61 25	0 00	0 00	73.25
PROT	+	Protect - Cover with plastic	SF	01.25	0 00	0.00	61.25
PROTA	+	Protect - Cover with plastic - after hours	SF		0.00	0.00	0 25
RM	+	Remote monitoring sys. w/up to 10 sensors (per 24 hr prd)	DA	0 32	0.00	0 00	0.32
RMG	+	Remote monitoring - additional gateway (per 24 hr period)		55.00	0 00	0 00	55 00
RMS	4.	Remote monitoring - each additional sensor (per 24 hr prd)	DA	30 00	0 00	0.00	30.00
SANDF	+	Sand exposed framing - Floor	DA	3 00	0.00	0.00	3 00
SANDW	4	Sand exposed framing - Walls	SF	I 45	0.00	0.00	1.45
TACK	_	Tear out tackless strip and bag for disposal	SF	0.78	0.00	0 00	0.78
TACKA	-	Tear out tackless strip and bag for disposal	LF	0 00	0 84	0.00	0.84
TACKG	+	Tear out tackless strip and bag for disposal after hours Tackless strip guard	LF	0 00	0.96	0.00	0 96
TACKGA	+ +	Tackless strip guard	LF	0 40	0 00	0.00	0.40
TEST	+·	Tackless strip guard - after hours	LF	0.52	0.00	0.00	0 52
IESI+	+	Contamination - air or surface testing & lab analysis	EA	99 53	0 00	0.00	99.53
TESTATE	+	Contamination · pre & post test - full service (Bid item)	EA	0.00	0 00	0.00	0.00
THERM		Contamination - on-site ATP testing	EA	20 76	0 00	0.00	20.76
TRAN	+	Thermal imaging - (Bid item)	EA	0.00	0.00	0.00	0.00
TRI	+	Transport carpet for drying	SF	0 28	0 00	0.00	0.28
	-	Tear out trim/base	LF	0.00	0.33	0.00	0.33
IRIA	٠	Tear out trim/base - after business hours	LF	0.00	0.50	0.00	0.50
1RIM		Tear out trim/base and bag for disposal	LF	0 00	0.67	0.00	0.67
IRIMA	-	I ear out trim/base and bag for disposal - after bus hours	LF	0 00	091	0 00	0.91
TRIMT	-	Add-on for tearing out trim/base from tile/grout	LF.	0.00	0.43	0.00	0.43
IRIMIA	-	Add-on for tear out trim/base from tile/grout - after hrs	LF	0 00	0 65	0.00	0.65
ULAY	-	Tear out non-salv underlayment & bug for disposal	SF	0 00	1.06	0.00	1 06
ULAYA	•	Tear out non-salv underlayment & bag - after business hrs	SF	0.00	1 56	0.00	1.56
ULAYS	-	Tear out non-salv underlayment & bag - Category 3 water	SF	0.00	1.56	0.00	1 56
ULAYSA	-	Tear out non-saly underlayment & bag - Cat 3 wtr - aft hrs	SF	0 00	2 31	0 00	2.31
WALL	+	Wall cavity drying-Inj. type (per 24 hr period) No monit.	DA	140 00	0.00	0 00	
WALLD	+	Wall cavity drying-Detd type (per 24 hr period) No monit	DA	80.00	0.00	0.00	140.00
WALLF	+	Fill holes created by wall cavity drying	EA	0.99	0.00		80.00
WALLH	+	Drill holes for wall cavity drying	EA	0.40	0.00	0.00	0 99
WALLHA	+	Drill holes for wall cavity drying - After hrs	EA	0.40		0 00	0.40
WFD	+	Wood floor drying-Dctd type (per 24 hour period) No	DA	95 00	0.00	000	0.56
		inonit.	DA	93 00	0 00	0 00	95 00
WFDAD	+	Wood fir drying add-on kit-Detd(per 24 hr period) No monit	DA	50 00	0.00	0.00	50 00
WFI	+	Wood floor drying-Inj type (per 24 hour period) No monit	DA	180 00	0 00	0 00	180 00



State of Rhode Island Department of Administration / Division of Purchases One Capitol Hill, Providence, Rhode Island 02908-5855 Tel: (401) 574-8100 Fax: (401) 574-8387

DISASTER RECOVERY – DEPARTMENT OF ADMINSTRATION MASTER PRICE AGREEMENT (MPA – 397)

MPA #397
PROVIDING FURTHER XACTIMATE PRICING INFORMATION

XACTIMATE PRICING WAS SELECTED FOR MPA #397 AS IT PROVIDES THE INDUSTRY BASE LEVEL STANDARD FOR PRICING. ALL VENDORS PARTICIPATING IN XACTIMATE WILL PROVIDE THE STATE OF RHODE ISLAND WITH CONSISTENT AND COMPETITIVE PRICING TO ALL AGENCIES REQUESTING SERVICE. VENDORS USING THE XACTIMATE PRICING TOOLS DEMONSTRATE A COMMITMENT TO FOLLOWING THE INDUSTRY STANDARD OF PRICING AND GIVE AGENCIES THE ASSURANCE OF PROPER PRICING. THE INSURANCE INDUSTRY PROVIDES REIMBURSEMENT TO CLIENTS BY COMPARING PRICES CHARGED FOR VENDORS TO XACTIMATE PRICING. REQUESTING XACTIMATE PRICING SHOULD PROVIDE COMPLIANCE WITH INSURANCE COMPANIES AND PREVENT OVERPRICING.

THE AGENCIES CAN EXPECT, FROM VENDORS COMPLYING WITH THE IICRC STANDARDS, TO PROVIDE DETAILED DOCUMENTATION ON WORK COMPLETED. WORK CAN BE COMPARED WITH DETAILED XACTIMATE PRICING.



Notice of Contract Purchase Agreement

Page 1 of 1

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS ONE CAPITOL HILL PROVIDENCE RI 02908

MCKENDALL & ASSOCIATES INC 3301 SOUTH COUNTY TRL EAST GREENWICH, RI 02818 United States MPA #397 - DISASTER RECOVERY RESTORATION SERVICES

Award Number 3265722 Effective Period:

01-FEB-12 -31-DEC-13

S H MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST,RI MPA United States

0

 Date:
 03-FEB-12

 Buyer:
 R Gill

 Shipping:
 Paid

 Terms:
 NET 30

 Vendor#:
 17670

I N WASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST RI MPA United States

Department	Type of Requisition	Bid Number	Requisition Number
	·	N/A	

BLANKET REQUIREMENTS 2/01/12 TO 12/31/13

WITH POSSIBLE ONE-YEAR EXTENSION AT THE DISCRETION OF THE STATE OF RHODE ISLAND. THIS CONTRACT SHALL COVER THE ENTIRE STATE OF RHODE ISLAND.

MASTER PRICING AGREEMENT #397
DISASTER RECOVERY / RESTORATION SERVICES.

CONTACT INFORMATION: MCKENDALL & ASSOCIATES, INC 401-949-9955

THIS MASTER PRICING AGREEMENT SHALL BE UTILIZED BY THE VARIOUS DEPARTMENTS AND AGENCIES OF THE STATE FOR INTERMITTENT PROJECTS.

AGENCIES SHOULD CONTACT 3 VENDORS LISTED ON THE MPA IN SEARCH OF THE LOWEST RATES. XACTIMATE PRICING RATES ARE THE MAXIMUM RATES THAT MAY BE CHARGED BY A VENDOR. PURCHASING STRONGLY ENCOURAGES AGENCIES TO NEGOTIATE LOWER RATES AND INITIATE COMPETITION BETWEEN MPA VENDORS. QUOTES RECEIVED BY MPA VENDORS MUST INCLUDE LINE ITEM DESCRIPTION IN ORDER TO COMPARE PRICING, PREPARE RELEASES, AND MATCH INVOICES.

THE XACTIMATE PRICING SCHEDULE SHOWN IS AN EXAMPLE OF THE PRICING STRUCTURE. VENDORS HAVE XACTIMATE PRICING SCHEDULES AVAILABLE FOR MANY OTHER RECOVERY SERVICES XACTIMATE PRICING SCHEDULES ARE UPDATED MONTHLY.

AGENCIES MAY ALSO OBTAIN XACTIMATE SOFTWARE AT http://www.xactware.com/

STATE PURCHASING AGENT

Lorraine A. Hynes

This Notice of Award/Purchase Order is issued in accordance with the specific requirements described herein and the State's Purchasing

Regulations and General Conditions of Purchase, copies of which are available at www.purchasing.ri gov. Delivery of goods or services as

Contract Terms and Conditions

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Terms and Conditions

PURCHASE ORDER STANDARD TERMS AND CONDITIONS

TERMS AND CONDITIONS FOR THIS PURCHASE ORDER

INSURANCE REQUIREMENTS (ADDITIONAL)

ANNUAL RENEWAL INSURANCE CERTIFICATES FOR WORKERS' COMPENSATION, PUBLIC LIABILITY, PROPERTY DAMAGE INSURANCE, AUTO INSURANCE, PROFESSIONAL LIABILITY INSURANCE (AKA ERRORS & OMISSIONS), BUILDER'S RISK INSURANCE, SCHOOL BUSING AUTO LIABILITY, ENVIRONMENTAL IMPAIRMENT (AKA POLLUTION CONTROL), VESSEL OPERATION (MARINE OR AIRCRAFT) PROTECTION & INDEMNITY, ETC., MUST BE SUBMITTED TO THE SPECIFIC AGENCY IDENTIFIED IN THE "BILL TO" SECTION OF THE PURCHASE ORDER. CERTIFICATES ARE ANNUALLY DUE PRIOR TO THE BEGINNING OF ANY CONTRACT PERIOD BEYOND THE INITIAL TWELVE-MONTH PERIOD OF A CONTRACT FAILURE TO PROVIDE ANNUAL INSURANCE CERTIFICATION MAY BE GROUNDS FOR CANCELLATION

MULTI YEAR AWARD

IHIS IS A MULTI-YEAR BID/CONTRACT. PER RHODE ISLAND STATE LAW 37-2-33, CONTRACT OBLIGATIONS BEYOND THE CURRENT FISCAL YEAR ARE SUBJECT TO AVAILABILITY OF FUNDS. CONTINUATION OF THE CONTRACT BEYOND THE INITIAL FISCAL YEAR WILL BE AT THE DISCRETION OF THE STATE. TERMINATION MAY BE EFFECTED BY THE STATE BASED UPON DETERMINING FACTORS SUCH AS UNSATISFACTORY PERFORMANCE OR THE DETERMINATION BY THE STATE TO DISCONTINUE THE GOODS/SERVICES, OR TO REVISE THE SCOPE AND NEED FOR THE TYPE OF GOODS/SERVICES; AL SO MANAGEMENT OWNER DETERMINATIONS THAT MAY PRECLUDE THE NEED FOR GOODS/SERVICES.

PURCHASE AGREEMENT AWARD

THIS IS A NOTICE OF AWARD, NOT AN ORDER Any quantity reference in the agreement or in the bid preceding it are estimates only and do not represent a commitment on the part of the state to any level of billing activity, other than for quantities or volumes specifically released during the term. No action is to be taken except as specifically authorized, as described herein under AUTHORIZATION AND RELEASE. ENTIRE AGREEMENT - This NOTICE OF AWARD, with all attachments, and any release(s) against it shall be subject to: (1) the specifications, terms and conditions set forth in the Request/Bid Number cited herein, (2) the General Terms and Conditions of Contracts for the State of Rhode Island and (3) all provisions of, and the Rules and Regulations promulgated pursuant to, Title 37, Chapter 2 of the General Laws of the State of Rhode Island. This NOTICE shall constitute the entire agreement between the State of Rhode Island and the Vendor. No assignment of rights or responsibility will be permitted except with the express written permission of the State Purchasing Agent or his designee. CANCELLATION, TERMINATION and EXTENSION - This Price Agreement shall automatically terminate as of the date(s) described under CONTRACT PERIOD unless this Price Agreement is altered by formal amendment by the State Purchasing Agent or his designee upon mutual agreement between the State and the Vendor

AUTHORIZATION AND RELEASE

In no event shall the Vendor deliver goods or provide service until such time as a duly authorized release document is certified by the ordering Agency A Direct Purchase Order (DPO) shall be created by the agency listing the items ordered, using the pricing and format set forth in the Master Blanket. All pricing

shall be as described in the Master Blanket and is considered to be fixed and firm for the term of the Agreement, unless specifically noted to the contrary herein. All prices include prepaid freight. Freight, taxes, surcharges, or other additional charges will not be honored unless reflected in Master Blanket.

PARTIAL PAYMENTS

PARTIAL OR PROGRESS PAYMENTS MAY BE MADE. PAYMENT WILL BE AUTHORIZED UPON RECEIPT AND ACCEPTANCE BY THE AGENCY OF THE PORTION OF THE CONTRACT OR PURCHASE ORDER COMPLETED BY THE VENDOR PAYMENT UPON THE RENDERING OF A PROPERLY SUBMITTED INVOICE

BLANKET PAYMENT

DELIVERY OF GOODS OR SERVICES AS REQUESTED BY AGENCY. PAYMENTS WILL BE AUTHORIZED UPON SUBMISSION OF PROPERLY RENDERED INVOICES NO MORE THAN MONTHLY TO THE RECEIVING AGENCY. ANY UNUSED BALANCE AT END OF BLANKET PERIOD IS AUTOMATICALLY CANCELLED

CAMPAIGN FINANCE COMPLIANCE

EVERY PERSON OR BUSINESS ENTITY PROVIDING GOODS OR SERVICES AT A COST OF \$5000 CUMULATED VALUE IS REQUIRED TO FILE AN AFFIDAVIT REGARDING POLITICAL CAMPAIGN CONTRIBUTIONS WITH THE RISTATE BOARD OF ELECTIONS EVEN IF NO REPORTABLE CAMPAIGN CONTRIBUTIONS HAVE BEEN MADE. (RIGENERAL LAW 17-27) FORMS OBTAINED AT BOARD OF ELECTIONS, CAMPAIGN FINANCE DIVISION, 50 BRANCH AVENUE PROVIDENCE 02904 (401-222-2056)

ARRA SUPPLEMENTAL TERMS AND CONDITIONS

For contracts and sub-awards funded in whole or in part by the American Recovery and Reinvestment Act of 2009. Pub L No. 111-5 and any amendments thereto, such contracts and sub-awards shall be subject to the Supplemental Terms and Conditions For Contracts and Sub-awards Funded in Whole or in Part by the American Recovery and Reinvestment Act of 2009. Pub L.No. 111-5 and any amendments thereto located on the Division of Purchases website at www.purchasing.ri.gov."

TERMS AND CONDITIONS OF PRICING AGREEMENT

SCOPE AND LIMITATIONS - This Agreement covers requirements as described herein, ordered by State agencies during the Agreement Period. No additional or alternative requirements are covered, unless added to the Agreement by formal amendment by the State Purchasing Agent or his designee.

Under State Purchasing Law, 37-2-54, no purchase or contract shall be binding on the state or any agency thereof unless approved by the department [of administration] or made under general regulations which the chief purchasing officer may prescribe. Under State Purchasing Regulation 8.2.1.1.2, any alleged oral agreement or arrangements made by a bidder or contractor with any agency or an employee of the Office of Purchases may be disregarded and shall not be binding on the state

<u>PRODUCT ACCEPTANCE</u> - All merchandise offered or otherwise provided shall be new, of prime manufacture, and of first quality unless otherwise specified by the State The State reserves the right to reject all nonconforming goods, and to cause their return for credit or replacement, at the State's option

- a) Failure by the state to discover latent defect(s) or concealed damage or non-conformance shall not foreclose the State's right to subsequently reject the goods in question
- b) Formal or informal acceptance by the State of non-conforming goods shall not constitute a precedent for successive receipts or procurements

Where the vendor fails to cure the defect promptly or replace the goods, the State reserves the right to cancel the Release, contract with a different vendor, and to invoice the original vendor for any differential in price over the original contract price

ORDER AUTHORIZATION AND RELEASE AGAINST PRICING AGREEMENT

In no event shall the Vendor deliver goods or provide service until such time as a duly authorized release document is certified by the ordering Agency.

State Agencies shall request release as follows: All releases shall reference the Price Agreement number, the Contract Issue number, the item(s) covered, and the unit pricing in the same format as described herein.

A Department Purchase Order (DPO) listing the items ordered shall be created by the agency. The agency may mail or fax a copy of the order to the Vendor. In some cases the agency may request delivery by telephone, but must provide the Vendor with a DPO Order Number reference for billing purposes. Vendors are encouraged to require written orders to assure payments are processed accurately and promptly

<u>DELIVERY</u> If this is an MPA, Vendor will obtain "ship to" information from each participating agency This information will be contained in the DPO. APA delivery information will be contained in the Notice of Award.

PRICING - All pricing shall be as described herein, and is considered to be fixed and firm for the term of the Agreement, unless specifically noted to the contrary herein. All prices include prepaid freight. Freight, taxes, surcharges, or other additional charges will not be honored unless reflected herein.

INVOICING All invoices shall reference the DPO Order Number(s), Price Agreement number, the Contract Issue number, the item(s) covered, and the unit pricing in the same format as described herein. If this is an MPA, Vendor will obtain "bill to" information from each participating agency This information will be contained in the DPO APA billing information will be contained in the Notice of Award

PAYMENT - Invoices for items not received, not priced according to contract or for work not yet performed will not be honored. No payment will be processed to any vendor for whom there is no IRS W-9 on file with the State Controller.

LICENSE REQUIREMENTS

VENDOR (OWNER OF COMPANY) IS RESPONSIBLE TO COMPLY WITH ALL LICENSING OR STATE PERMITS REQUIRED FOR THIS TYPE OF SERVICE. A COPY OF LICENSE/PERMIT SHOULD BE SUBMITTED WITH THIS BID. IN ADDITION TO THESE LICENSE REQUIREMENTS, BIDDER, BY SUBMISSION OF THIS BID, CERTIFIES THAT ANY/ALL WORK RELATED TO THIS BID, AND ANY SUBSEQUENT AWARD WHICH REQUIRES A RHODE ISLAND LICENSE(S), SHALL BE PERFORMED BY AN INDIVIDUAL(S) HOLDING A VALID RHODE ISLAND LICENSE.

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MPA 397 EXAMPLE OF XACTIMATE PRICING

SEL	ACI	DESCRIPTION	UNII	REPLACE	REMOVE	RESET	REMOVE & REPLACE
AC	÷	Clean acoustic ceiling (popcom) texture	SF	0.37	0.00	0.00	0.37
ACCND	+	Clean air conditioning condenser unit	EA	46 22	0.00	0.00	46 22
ACT	+	Clean acoustic ceiling tile	SF	0.30	0 00	0.00	0.30
ACI-	+	Clean acoustic ceiling tile Light	SF	0 22	0.00	0.00	0.22
ACT+	+	Clean acoustic ceiling tile - Heavy	SF	0 37	0 00	0.00	0.37
ACW	+	Clean window-mount/through wall AC unit	EA	12 08	0 00	0 00	12 08
ACW-	+	Clean window-mount/through-wall AC unit - Light	EA	7.84	0.00	0.00	7.84
ACW+	+	Clean window-mount/through-wall AC unit Heavy	EA	17 35	0.00	0 00	17 35
ACW>	+	Clean window mount/through-wall AC unit - int. & exterior	EA	2857	0 00	0 00	28.57
ACWM	<u>+</u>	Corrosion mitigation of window mount/through-wall AC unit	EA	7.84	0 00	0 00	7 84
AV	÷	Clean {V}	SF	0 25	0 00	0.00	0.25
AV-	1 .	Clean (V) - Light	SF	0 19	0 00	0.00	0 19
AV+	+	Clean (V) - Heavy	SF	0.30	0.00	0.00	0.30
AVI	+	Clean hand textured ceiling	SF	0 29	0 00	0.00	0 29
AW	÷	Clean exterior masonry - acid wash	SF	0.45	0.00	0 00	0.45
AWMN	4	Clean exterior masonry - acid wash - Minimum charge	EA	130 00	0.00	0.00	130 00
AWN	+	Clean awning - alum /canvas/vinyl	EA	23 26	0.00	0 00	23 26
В	‡ -	Clean baseboard	LF	0 25	0 00	0.00	0 25
BAC	+	Clean bath accessory	EA	4 94	0.00	0.00	4 94
BAC-	4.	Clean bath accessory Light	ВÁ	3 57	0.00	0.00	3.57
BAC+	+	Clean bath accessory - Heavy	EA	6 61	0.00	0 00	661
BACM	+	Corrosion mitigation of bath accessory	EA	3 57	0 00	0 00	3.57
BAL	+	Clean balustrade	LF	1.82	0.00	0 00	1 82
BAR	÷	Clean light bar	EA	12 72	0.00	0.00	12.72
BAR-	+	Clean light bar - Light	EA	9 16	0.00	0 00	9 16
BAR+	÷	Clean light bar - Heavy	EA	17.12	0 00	0.00	17 12
BAR<	+	Clean light bar - Small	EA	9 75	0 00	0.00	9 75
BAR<-	+	Clean light bar - Small - Light	EA	7 04	0.00	0 00	7 04
BAR<+	+	Clean light bar - Small - Heavy	EA	13 08	0 00	0.00	13 08
BAR <m< td=""><td>+</td><td>Corrosion mitigation of light bar - Small</td><td>EA</td><td>7.04</td><td>0.00</td><td>0.00</td><td>7 04</td></m<>	+	Corrosion mitigation of light bar - Small	EA	7.04	0.00	0.00	7 04
BAR>	+	Clean light bar - Large	EA	14 61	0 00	0 00	14.61
BAR>-	t	Clean light bar - Large - Light	EA	10 52	0.00	0.00	10 52
BAR>+	+	Clean light bar - Large · Heavy	EA	19 44	0 00	0.00	19 44
BAR>M	+	Corrosion mitigation of light bar - Large	EA	10 52	0 00	0 00	10 52
BARM	4	Corrosion mitigation of light bar	EA	9 16	0 00	0.00	9 16
B.ATH	+	Clean bathroom fixtures	EA	58 54	0.00	0.00	58 54
BATH-	+	Clean bathroom fixtures - Light	ĒA	42 14	0 00	0.00	42 14
BAIH+	÷	Clean bathroom fixtures - Heavy	EA	79 94	0.00	0 00	79 94
BATH>	+	Clean bathroom fixtures - Large bathroom	EA	83 48	0.00	0 00	83 48
BATH>-	+	Clean bathroom fixtures Large bathroom - Light	EA	60 12	0 00	0 00	60 12
BAIH>+	+	Clean bathroom fixtures - Large bathroom - Heavy	EA	114 07	0 00	0 00	114 07
BATH>M	ť	Corrosion mitigation of bathroom fixtures - Large bathroom	EA	60 12	0 00	0.00	60 12
BATHM	÷	Corrosion mitigation of bathroom fixtures	EA	42 14	0 00	0.00	42 14
BBH	÷	Clean baseboard heater - exterior	IF	1 73	0 00	0 00	1 73
BBH-	+	Clean baseboard heater - exterior - Light	LF	1 25	0 00	0 00	1.25
BBH+	+	Clean baseboard heater - exterior - Heavy	l F	2 33	0.00	0.00	2.33
BBH>	+	Clean baseboard heater - interior and exterior	1 F	2.46	0.00	0 00	2 46
BBH>	+	Clean basehoard heater - interior and exterior - Light	LF	1 65	0 00	0.00	1 65
BBH>÷	+	Clean baseboard heater - interior and exterior - Heavy	L.F	3.34	0 00	0.00	3 34
BF	+	Clean door - bifold set (per side)	EA	10 14	0 00	0 00	10 14
BF<	+	Clean door - bifold - single (per side)	EA	5 08	0 00	0 00	5.08

SEL	ACT		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
BFAN	4.	Clean bathroom fan	ΈA	19 37	0.00	0.00	19 37
BFAN-	}	Clean bathroom fan Light	EA	12.91	0 00	0.00	1291
BFAN+	+	Clean bathtoom fan - Heavy	ËА	27 67	0.00	0.00	27 67
BFANM	.) .	Corrosion mitigation of bathroom fan	EA	1291	0.00	0 00	12.91
BID	+	Clean bidet	EA	15.05	0 00	0.00	15 05
BID-	+	Clean bidet - Light	EA	10.03	0.00	0 00	10.03
BID+	+	Clean bidet - Heavy	EA.	21 07	0.00	0.00	21 07
BIDITM	+	Cleaning (Bid Item)	EA	0.00	0.00	0.00	0.00
BIDM	+	Corrosion mitigation of bidet	EΑ	10 03	0.00	0.00	10.03
BJ	+	Clean bar joist	1 F	0.52	0.60	9 00	0.52
B j +	+	Clean bar joist - Heavy	LF	0.74	0.00	0.00	0 74
ВK	Ļ.	Clean bookcase	SF	0 79	0.00	0.00	0.79
BI ND	+	Clean window blind - horizontal or vertical	SF	0 89	0.00	0.00	0.89
BI ND-	+	Clean window blind - horizontal or vertical - Light	SF	0 64	0.00	0.00	0 64
BLND+	4	Clean window blind - horizontal or vertical - Heavy	SF	1 28	0.00	0.00	1 28
BLR	+	Clean boiler unit	EA	60 44	0.00	0.00	60 44
BM	+	Clean beams - exposed	1 F	1.03	0.00	0.00	1 03
BM+	+	Clean beams - exposed - Heavy	LF	1 47	0.00	0 00	1 47
BP	1	Clean door - bypass set (per side)	EA	12 87	0 00	0 00	12.87
BPNL	t	Clean electrical breaker panel	EA	7 35	0 00	0.00	7.35
BPNL>	+	Clean electrical breaker panel - Large	EA	11 80	0 00	0.00	11 80
CA	ŧ	Clean cold air return cover	EA	5 98	0 00	0.00	5 98
СВ	+	Clean cove base molding - rubber or vinyl	LF	0 24	0.00	0.00	0 24
CHAN	+	Clean chandelier	EA	29 85	0 00	0.00	29.85
CHAN-	+	Clean chandelier - Light	EA	22 97	0 00	0 00	22.97
CHAN+	+	Clean chandelier above average detail	EA	55.07	0 00	0.00	55 07
CHAN+-	+	Clean chandelier - above average detail - Light	EA	42 36	0.00	0 00	42 36
CHAN++	+	Clean chandelier - with crystal	EA	9289	0.00	0 00	92 89
CHAN++-	+	Clean chandelier - with crystal - Light	EA	71 53	0.00	0.00	
CHAN++H		Clean chandelier - with crystal - Heavy	EA	143.02	0.00	0.00	71 53
CHAN++M		Corrosion mitigation of chandelier - with crystal	EA	71 53	0 00	0.00	143.02
CHAN+H	+	Clean chandelier above average detail - Heavy	EA	83 19	0 00		71 53
CHAN+M	+	Corrosion mitigation of chandelier - above average detail	EA	42 36		0 00	83 19
CHANH	+	Clean chandelier - Heavy	EA	42.13	0.00 0.00	0 00 0 00	42.36
CHANM	÷	Corrosion mitigation of chandelier	ĖA	22.97	0.00		42 13
CHIME	+	Clean door chime	EA	691	0.00	0 00 0 00	22 97
CHR	1	Clean chair rail	LF	0.25	0 00	0 00	691
CHROKI	+	Clean chimney - creosote removal from chimney liner	EA.	285 67	0 00	0 00	0 25
CHSW	+	Chimney sweep - clean and service fireplace	EA.	142 83	0.00	0.00	285.67
CLOS	+	Clean closet organizer and rod	EA	26 51	0 00	0.00	142 83
CLOS<	+	Clean closet organizer and rod - Small	EA ·	20 36	0 00	0 00	26 51
CLOS>	+	Clean closet organizer and rod - Large	EA	37 61	0.00	0 00	20.36
CLOSLF	+	Clean closet shelf and rod per lineal foot	LF	0.76			37 61
CNC	ţ.	Clean concrete on {V}	SF	0.21	0 00	0.00	076
CNCSTP	+	Clean concrete step	EA	4.05	0.00		021
CNR	+	Clean corner trim	1.F	0.26		0.00	4.05
COVE	+	Clean carpet cove (wall wrap)	1.F	0.30	0 00	0.00	0.26
COVE-		Clean carpet cove (wall wrap) - Light	LF		0.00	0.00	0 30
COVE+	+	Clean carpet cove (wall wrap) - Heavy	LF LF	0.24 0.42	0.00	0.00	0.24
COVEM	+	Corrosion mitigation of carpet cove (wall wrap)			0 00	0 00	0 42
CT	+	Clean cooktop	LF	0 24	0.00	0.00	0 24
CI-	+	Clean cooktop - Light	EA	16 77	0.00	0.00	16 77
CI+	+ +	Clean cooktop - Heavy	EA	10 98	0.00	0 00	10 98
	÷	Clean cooktop - Commercial	EA	23 92	0 00	0.00	23 92
CIC		Coan cooking - Continerent	EA	21 01	0.00	0.00	21 01

CTC+ + Clean couktrop- Commercial - Light	SEL	A€	I DESCRIPTION	UNII	REPLACE	REMOVE	RESEI	REMOVE & REPLACE
CTF + Clean content on the content of the content of the content on the content o	CTC-	+	Clean cooktop - Commercial - Light					
CTF + Clean countertop	CTC+	+	Clean cooktop · Commercial - Heavy					
CIFP + Clean countertop - Light SP 0.35 0.06 0.00 0.35 CIFW + Consoion mitigation of countertop SP 0.67 0.00 0.00 0.05 CIFW + Consoion mitigation of countertop SP 0.67 0.00 0.00 0.05 CIFW + Consoion mitigation of countertop SP 0.67 0.00 0.00 0.05 CIFW + Consoion mitigation of countertop SP 0.67 0.00 0.00 0.00 0.05 CIFW + Consoion mitigation of countertop SP 0.67 0.00 0.00 0.05 CIFW + Clean countertop - Life Light SP 0.75 0.00 0.00 0.00 0.75 CIFW - Clean countertop - Life Light SP 0.75 0.00 0.00 0.00 0.75 CIFW - Clean countertop - Life Light SP 0.75 0.00 0.00 0.00 0.75 CIFW - Clean countertop - Life Light SP 0.75 0.00 0.00 0.00 0.75 CIFW - Clean countertop - Life Light SP 0.75 0.00 0.00 0.00 0.75 CIFW - Consoion mitigation of countertop - Life SP 0.75 0.00 0.00 0.00 0.75 CIFW - Clean countertop - Life Light SP 0.75 0.00 0.00 0.00 0.35 COMB SP 1.00 0.00 0.00 0.00 0.35 COMB SP 1.00 0.00 0.00 0.00 0.35 COMB SP 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CTF	ŧ						
CTFH	CIF-	+						
CTEM	CIF+	+						
CTIL + Clean countertop - ille - Light SF 0.75 0.00 0.00 175 CTIL + Clean countertop - ille - Light SF 0.75 0.00 0.00 0.75 CTIL + Clean countertop - ille - Light SF 0.75 0.00 0.00 0.75 CTIL + Clean countertop - ille - Light SF 0.75 0.00 0.00 0.05 0.00 1.05 CTIL + Clean countertop - ille - Light SF 0.75 0.00 0.00 0.00 1.05 0.00 0.05 0.00 0.00	CTFM	+						
CTIL + Clean countertop - ille - Light	CTM	+ ·						
CTIL + Clean countertop - ille - Light	CITL	4.						
CTTLM + Cornsion mitigation of countertop- tile SP 0.57 0.00 0.00 0.07 0.07 0.00 0.07 0.07	CTIL-	4.	•					
CTILM + Corresion mitigation of countertop - tile SF 0.37 0.00 0.00 0.37 CWN + Clean crown molding LF 0.30 0.00 0.00 0.37 DCCARS + Cold nit return cover - Detach & reset EA 7.35 0.00 0.00 0.00 7.35 DCREGRS + Hent/AC register - Mechanically attached - Detach & reset EA 7.35 0.00 0.00 0.00 7.35 DCREGRS + Hent/AC register - Mechanically attached - Detach & reset EA 1.67 0.00 0.00 0.00 1.67 DCTLF + Clean ductwork - Exterior (per LP) LF 2.92 0.00 0.00 0.00 2.92 DCTRM - Clean ductwork - Exterior (per LP) LF 2.92 0.00 0.00 0.00 2.92 DCTV + Clean ductwork - Exterior (per ROOM) EA 2.176 0.00 0.00 0.00 2.92 DCTV + Clean ductwork - Interior (PER REGISTER) EA 28.38 0.00 0.00 2.82 DCTV + Clean ductwork - Interior (PER REGISTER) EA 36.72 0.00 0.00 36.72 DDDHY + Hydroxyl generator - odor counteractant - 2 opties DA 180.00 0.00 0.00 180.00 DDDHY + Hydroxyl generator - odor counteractant - 3 opties DA 224.75 0.00 0.00 0.00 180.00 DDDR + Hydroxyl generator - odor counteractant - 3 opties DA 224.75 0.00 0.00 0.00 0.00 0.00 DDDR + Deadorize building - Hot thermal fog CF 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CITL+	+						
CWN + Clean crown molding LF 0.00 0.00 0.00 0.30 DCCARS 5 + Cold in return cover - Dettoch & reset EA 7.35 0.00 0.00 7.35 DCRGFRS 8 + Heat/AC register - Floor register - Dettoch & reset EA 1.67 0.00 0.00 2.92 DCTRM 1 Clean ductwork - Exterior (per LP) I.F 2.92 0.00 0.00 2.92 DCTV 4 Clean ductwork - Exterior (per ROOM) EA 2.176 0.00 0.00 2.82 DCTV 4 Clean ductwork - Exterior (per ROOM) EA 2.276 0.00 0.00 2.82 DCIV 4 Clean ductwork - Interior (PER ROEM) EA 2.38 0.00 0.00 2.82 DCDHY 4 Hydroxyl generator - odor countercatart - 2 optics DA 180 0.00 0.00 3.67 DODNAN 5 Nano-deodozization - per cubic foor CP 0.00 0.00 0.00 2.24.75 0.00 0.00 0.00 2.24.75 0.00 0.00<	CITLM	+						
DCCREGRS Cold air return cover - Detech & reset	CWN	4.						
DCREGRS Heat/AC register - Hoot pregister Detach & reset	DCCARS	ŧ						
DCRGRRS HeatAC register - Floor register Detach & reset EA 167 000 000 169	DCREGRS	ŧ	Heat/AC register - Mechanically attached - Detach & reset					
DCTRM + Clean ductwork - Exterior (per LF)	DCRGFRS	+	Heat/AC register - Floor register Detach & reset					
DCTV	DCTLF	+.						
DCIV	DCTRM	+						
DOLTY Clean doctwork - Interior - Fleavy clean (PER REGISTER)	DCIV	1 ·	Clean ductwork - Interior (PER REGISTER)					
DODHY Hydroxyl generator - odor counteractant - 2 optics DA 180 00 0 00 130 00 130 00 DODHY + Hydroxyl generator - odor counteractant - 3 optics DA 22475 0 00 0 00 224 75 DODNAN Nano-deodorization - per cubic foot CF 0 00 0 00 0 00 0 00 0 00 DODR DODR + Deodorize building Hot thormal fog CF 0 06 0 00 0 00 0 00 0 00 DODR DODRCRY Solid door counteractant - crystal or solid block DA 1564 0 00 0 00 0 05 DODRCRY Solid door counteractant - crystal or solid block DA 1564 0 00 0 00 0 05 0 00 0 00 0 05 DODRCRY Deodorize building - Ozone & hydroxyl treatment CF 0 05 0 00 0 00 0 05 0 00 0 00 0 05 DODRMED Vapor odor-counteractant membrane - per 24 hrs DA 69 20 0 00 0 00 69 20 DODRMED Vapor odor-counteractant system - small per 24 hrs DA 69 20 0 00 0 00 0 00 69 20 DODRCRIED DEOdorize building - Ozone & hydroxyl treatment CF CF 0 04 0 00 0 00 0 04 0 03 0 00 0 04 0 00	DCIV+	+						
DODHY	DODHY	ŧ.	Hydroxyl generator - odor counteractant - 2 ontics					
DODNAN + Nano-deodorization - per cubic foet CF 0.00 0.00 0.00 0.00 DODR + Deodorize building Hot thermal fog CF 0.06 0.00 0.00 0.00 DODRRY + Deodorize building - Ozooe & hydroxyl treatment CF 0.05 0.00 0.00 0.05 DODRME + Deodorize building - Ozooe & hydroxyl treatment CF 0.05 0.00 0.00 0.05 DODRMEN + Vapor odor-counteractant system - large - per 24 hrs DA 69 20 0.00 0.00 69 20 DODRMEM + Vapor odor-counteractant system - small per 24 hrs DA 69 20 0.00 0.00 69 20 DODRADEOZ Deodorize building - Ozone treatment CF 0.04 0.00 0.00 0.00 466 DODRA + Apply ador counteractant - liquid spray SF 0.19 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 <	DODHY>	+	Hydroxyl generator - odor counteractant - 3 optics					
DODR + Deodorize building Hot thermal fog CF 0 06 0 00 0 00 0 06 DODRCRY + Solid cdor counter actant - crystal or solid block DA 15 64 0 00 0 00 0 00 15 64 DODRME + Decodorize building - Czone & hydroxyl treatment CF 0 05 0 00 0 00 0 05 DODRMES + Vapor odor-counteractant system - small - pet 24 hrs DA 69 20 0 00 0 00 69 20 DODRNEM Vapor odor-counteractant system - small - pet 24 hrs DA 69 20 0 00 0 00 40 63 DODRNEM Vapor odor-counteractant system - small - pet 24 hrs DA 69 20 0 00 0 00 40 63 DODRSP Deodorize building - Ozone treatment CF 0 04 0 00 0 00 40 63 DODRSP Apply odor counteractant stystem - small - pet 24 hrs DA 40 63 0 00 0 00 40 63 DORH Clean door fard decomental stystem - small - pet 24 hrs 50 00 0 00 0 00 0 00	DODNAN	÷	Nano-deodorization - per cubic foot					
DODRERY + Dollar	DODR	+	Deodorize building Hot thermal fog					
DODRHZ	DODRCRY	+	Solid odor counteractant - crystal or solid block					
DODRME	DODRHZ	+	Decidorize building - Ozone & hydroxyl treatment					
DODRMEM + Vapor odor-counteractant system - large - per 24 hrs DA 4063 000 0.00 69 20	DODRM	+	Vapor odor-counteractant membrane - per 24 hrs					
DODRMEM + Vapor odor-counteractant system - small per 24 hrs DA 40 63 000 000 40 63 DODROZ + Deodorize building - Ozone treatment CF 0.04 0.00 0.00 0.00 0.00 0.00 0.00 DODRSP + Apply odor counteractant - liquid spray SF 0.19 0.00 0.00 0.00 0.00 0.00 DOR + Clean door (per side) EA 503 0.00 0.00 0.00 503 DOR+ + Clean door - with detail (per side) EA 7.49 0.00 0.00 7.49 DORH + Clean door hardware EA 4.66 0.00 0.00 4.66 DORH- Clean door hardware - Light EA 3.13 0.00 0.00 3.13 DORH+ Clean door hardware - Heavy EA 6.49 0.00 0.00 3.13 DORH+ Clean door hardware - Heavy EA 6.49 0.00 0.00 3.13 DORHH Corrosion mitigation of door hardware EA 3.13 0.00 0.00 3.13 DORAP+ Clean drapery - per pleat (3'-6'length) - lined PL 1.00 0.00 0.00 1.00 DRAP+ Clean drapery - per pleat (6'-8'length) - lined PL 1.55 0.00 0.00 1.50 DRAP+ Clean drapery - per pleat (6'-8'length) - lined PL 1.75 0.00 0.00 1.75 DRAP> + Clean drapery - per pleat (6'-8'length) - lined PL 1.75 0.00 0.00 1.75 DRAP> + Clean drapery - per pleat (6'-8'length) - lined PL 1.75 0.00 0.00 1.75 DRAP> + Clean drapery - per pleat (6'-8'length) - lined PL 1.75 0.00 0.00 1.75 DRAP> + Clean drapery - per pleat (6'-8'length) - lined PL 1.75 0.00 0.00 1.75 DRAP> + Clean drapery - per pleat (6'-8'length) - lined PL 1.75 0.00 0.00 1.75 DRAP> + Clean drapery - per pleat (6'-8'length) - lined PL 1.75 0.00 0.00 1.75 DRAP> + Clean drapery - per pleat (6'-8'length) - lined PL 1.75 0.00 0.00 1.75 DRAP> + Clean drapery - per pleat (6'-8'length) - lined PL 1.75 0.00 0.00 1.75 DRAP> + Clean drapery - per pleat (6'-8'length) - lined PL 1.75 0.00 0.00 0.00 1.75 DRAP> + Clean drapery - per pleat (8'-10'length) - lined PL 1.75 0.00 0.00 0.00 1.75 DRAPP Clean drapery - per pleat (DODRME>	+	Vapor odor-counteractant system - large - per 24 hrs					
DODROZ	DODRMEM	f →	Vapor odor-counteractant system - small per 24 hrs					
DODRSP	DODROZ	+	Deodorize building - Ozone treatment					
DOR	DODRSP	+	Apply ador counteractant - liquid spray					
DORH	DOR	+						
DORH	DOR+	+	Clean door - with detail (per side)					
DORH		+	Clean door hardware					
DORHH	DORH-	+	Clean door hardware - Light					
DORHM + Corrosion mitigation of door hardware EA 3 13 0 00 0 00 3 13		+	Clean door hardware - Heavy					
DRAP		+						
DRAP+ + Clean drapery - per pleat (3'- 6'length) - lined PI	DRAP	4	Clean drapery - per pleat (3'- 6'length) - unlined					
DRAP> + Clean drapery - per pleat (6'- 8'length) - unlined PI 1.50 0.00 0.00 1.50 DRAP>+ † Clean drapery - per pleat (6'- 8'length) - lined PL 1.75 0.00 0.00 1.75 DRAP>> + Clean drapery - per pleat (8'- 10'length) - unlined PL 1.84 0.00 0.00 1.84 DRAP>> + Clean drapery - per pleat (8'- 10'length) - lined PI 1.94 0.00 0.00 1.84 DRAPHW + Clean drapery hardware EA 11.62 0.00 0.00 1.94 DRAPY + Clean drapery valance - not pleated EA 6.00 0.00 0.00 0.00 1.00 DRAPY + Clean drapery valance - pleated PL 1.00 0.00 0.00 0.00 1.00 DVENI + Clean drapery valance - pleated PL 1.00 0.00 0.00 1.00 DW + Clean dishwasher - interior and exterior EA 18.89 0.00 0.00 18.89 DW + Clean dishwasher - interior and exterior EA 18.89 0.00 0.00 1.454 DW+ + Clean dishwasher - interior and exterior Heavy EA 29.07 0.00 0.00 29.07 DWC + Clean dishwasher - interior & ext - Commercial EA 23.60 0.00 0.00 23.60 DWC- + Clean dishwasher - interior & ext - Commercial EA 18.16 0.00 0.00 18.16 DWC+ + Clean dishwasher - interior & ext - Commercial EA 18.16 0.00 0.00 18.16 DWC+ + Clean dishwasher - interior & ext - Commercial EA 18.16 0.00 0.00 18.16 DWC+ + Clean dishwasher - interior & ext - Commercial EA 18.16 0.00 0.00 18.16 DWC+ + Clean dishwasher - interior & ext - Commercial - Light EA 18.16 0.00 0.00 18.16 DWC+ + Clean dishwasher - interior & ext - Commercial - Heavy EA 16.454 0.00 0.00 0.00 14.54 DWM + Corrosion mitigation of dishwasher EA 14.54 0.00 0.00 0.00 14.54		+		PI.				
DRAP>+ + Clean drapery - per pleat (6'- 8'length) - lined PL 175 000 000 175 DRAP>> + Clean drapery - per pleat (8'- 10'length) - unlined PL 184 000 000 184 DRAP>>+ + Clean drapery - per pleat (8- 10'length) - lined PL 194 000 000 194 DRAPHW + Clean drapery hardware EA 1162 000 000 194 DRAPHW + Clean drapery valance - not pleated EA 600 000 000 100 DRAPYP + Clean drapery valance - pleated PL 100 000 000 100 DVENT + Clean drapery valance - pleated PL 100 000 000 292 DW + Clean dishwasher - interior and exterior EA 1889 000 000 1889 DW- + Clean dishwasher - interior and exterior - Light EA 1454 000 000 1454 DW+ + Clean dishwasher - interior and exterior - Heavy EA 2907 000 000 2907 DWC + Clean dishwasher - interior & ext - Commercial EA 2360 000 000 23.60 DWC- + Clean dishwasher - interior & ext - Commercial EA 1816 000 000 1816 DWC+ + Clean dishwasher - interior & ext - Commercial - Light EA 1816 000 000 3634 DWC+ + Clean dishwasher - interior & ext - Commercial - Heavy EA 3634 000 000 3634 DWM + Corosion mitigation of dishwasher - EA 1454 000 000 1454		+	Clean drapery - per pleat (6'- 8'length) - unlined					
DRAP>> + Clean drapery - per pleat (8'- 10'length) - unlined PL 184 000 000 184 DRAP>>+ + Clean drapery - per pleat (8'- 10'length) - lined PI 194 000 000 194 DRAPHW + Clean drapery hardware EA 1162 000 000 1162 DRAPV + Clean drapery valance - not pleated EA 600 000 000 000 600 DRAPVP + Clean drapery valance - pleated PL 100 000 000 100 DVENT + Clean drapery valance - pleated PL 100 000 000 292 DW + Clean dishwasher - interior and exterior EA 1889 000 000 1889 DW- + Clean dishwasher - interior and exterior - Light EA 1454 000 000 1454 DW+ + Clean dishwasher - interior and exterior - Heavy EA 29 07 000 000 29 07 DWC + Clean dishwasher - interior & ext - Commercial EA 23 60 000 000 23 60 DWC- + Clean dishwasher - interior & ext - Commercial - Light EA 18 16 000 000 18 16 DWC+ + Clean dishwasher - interior & ext - Commercial - Light EA 18 16 000 000 36 34 DWC+ + Clean dishwasher - interior & ext - Commercial - Heavy EA 36 34 000 000 36 34 DWC+ + Clean dishwasher - interior & ext - Commercial - Heavy EA 36 34 000 000 14 54 DWC+ + Clean dishwasher - interior & ext - Commercial - Heavy EA 36 34 000 000 18 16 DWC+ + Clean dishwasher - interior & ext - Commercial - Heavy EA 36 34 000 000 14 54 DWM + Corrosion mitigation of dishwasher EA 14 54 000 000 14 54		* ·	Clean drapery - per pleat (6'- 8'length) - lined					
DRAPS++ + Clean drapery - per pleat (8 - 10'length) - lined PI 1 94 0 00 0 00 1 94 DRAPHW + Clean drapery hardware EA 11 62 0 00 0 00 11 62 DRAPV + Clean drapery valance - not pleated EA 6 00 0 00 0 00 6 00 DRAPVP + Clean drapery valance - pleated PL 1 00 0 00 0 00 1 00 DVENT + Clean drapery vent LF 2 92 0 00 0 00 2 92 DW + Clean dishwasher - interior and exterior EA 18 89 0 00 0 00 18 89 DW- + Clean dishwasher - interior and exterior - Light EA 14 54 0 00 0 00 14 54 DW- + Clean dishwasher - interior and exterior - Heavy EA 29 07 0 00 0 00 29 07 DWC + Clean dishwasher - interior & ext - Commercial EA 18 16 0 00 0 00 23 60 DWC+ + Clean dishwasher - interior & ext - Commercial - Heavy EA 18 16 0 00			Clean drapery - per pleat (8'- 10'length) - unlined	PL				
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DRAPV + Clean drapery valance - not pleated EA 6 00 0 00 0 00 0 00 5 00 DRAPVP + Clean drapery valance - pleated PL 1 00 0 00 0 00 1 00 DVENI + Clean dryer vent LF 2 92 0 00 0 00 2 92 DW + Clean dishwasher - interior and exterior EA 18 89 0 00 0 00 18 89 DW- + Clean dishwasher - interior and exterior - Light EA 14 54 0 00 0 00 14 54 DW+ + Clean dishwasher - interior and exterior - Heavy EA 29 07 0 00 0 00 29 07 DWC + Clean dishwasher - interior & ext - Commercial - Light EA 23 60 0 00 0 00 23 60 DWC+ + Clean dishwasher - interior & ext - Commercial - Heavy EA 18 16 0 00 0 00 18 16 DWC+ + Clean dishwasher - interior & ext - Commercial - Heavy EA 14 54 0 00				EA	11 62		0.00	
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DWENT + Clean dryer vent LF 292 000 000 292 DW + Clean dishwasher - interior and exterior - Light EA 18 89 000 000 18 89 DW- + Clean dishwasher - interior and exterior - Light EA 14 54 000 000 14 54 DW+ + Clean dishwasher - interior and exterior - Heavy EA 29 07 000 000 29 07 DWC + Clean dishwasher - interior & ext - Commercial EA 23 60 000 000 23 60 DWC- + Clean dishwasher - interior & ext - Commercial - Light EA 18 16 000 000 18 16 DWC+ + Clean dishwasher - interior & ext - Commercial - Heavy EA 36 34 000 000 36 34 DWC+ + Clean dishwasher - interior & ext - Commercial - Heavy EA 36 34 000 000 14 54			· · · · · · · · · · · · · · · · · · ·	PL	00.1			and the second s
DW + Clean dishwasher - interior and exterior			•	1F	2 92	0.00		
DW- + Clean dishwasher - interior and exterior - Light EA 14 54 0 00 0 00 14 54 DW+ + Clean dishwasher - interior and exterior - Heavy EA 29 07 0 00 0 00 29 07 DWC + Clean dishwasher - interior & ext - Commercial EA 23 60 0 00 0 00 23 60 DWC+ + Clean dishwasher - interior & ext - Commercial - Light EA 18 16 0 00 0 00 18 16 DWC+ + Clean dishwasher - interior & ext - Commercial - Heavy EA 36 34 0 00 0 00 36 34 DWM + Corrosion mitigation of dishwasher EA 14 54 0 00 0 00 14 54			Clean dishwasher - interior and exterior					
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DWC+ + Clean dishwasher - interior & ext - Commercial - Heavy EA 36 34 0 00 0 00 36 34 DWM + Corrosion mitigation of dishwasher EA 14 54 0 00 0.00 14 54 DWX + Clean dishwasher - asterior		+	Clean dishwasher - interior & ext - Commercial - Light					
DWM + Corrosion mitigation of dishwasher EA 14.54 0.00 0.00 14.54 DWX + Clear dishwasher exterior		÷	Clean dishwasher - interior & ext - Commercial - Heavy	EA				
DWX 4 Clean dishwasher exterior			Corrosion mitigation of dishwasher	EA				
	DWX -	ŧ.	Clean dishwasher - exterior	EA	10 78			

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SEL	ACI	DESCRIPTION	UNII	REPLACE	REMOVE	RESEI	REMOVE & REPLACE
DWX.	+	Clean dishwasher - exterior - Light	EA	7 55	0.00	0.00	7 55
DWX+	1 .	Clean dishwasher - exterior - Heavy	EA	12 94	0.00	0.00	12.94
DWXC	÷	Clean dishwasher - exterior - Commercial	EA	13 49	0 00	0.00	13 49
DWXC-	4.	Clean dishwasher - exterior - Commercial - Light	EA	9 43	0 00	0 00	9 43
DWXC+	+	Clean dishwasher - exterior - Commercial - Heavy	EA	16 18	0 00	0.00	16 18
EC	4	Clean evaporative cooler	EA	40 92	0 00	0 00	40.92
ECDIF	+	Clean evaporative cooler diffuser	EA	10 76	0.09	0 00	10.76
ESRV	+	Fire mitigation emergency svc call - after business hours	EA	168 08	0.00	0 00	168 08
ESRVD	+	Fire mitigation emergency svc call - during business hours	EA	112.05	0.00	0.00	112 05
F	+	Clean floor strip & wax	SF	0 72	0.00	0.00	0 72
F.	4	Clean floor	SF	0.36	0 00	0.00	0.36
F	4	Clean floor - Light	SF	0 23	0 00	0.00	0 23
F-+-	+	Clean floor, strip & wax - several layers of wax	SF	0 85	0 00	0.00	0.85
F-+	+	Clean floor - Heavy	SF	0 49	0.00	0.00	0 49
FAC	+	Clean fascia	LF	0.48	0.00	0.00	0 48
FAN	4	Clean exhaust fan	EA	1101	0 00	0.00	11 01
F.AN	+	Clean exhaust fan - Light	EA	7 34	0 00	0 00	7 34
FAN+	÷	Clean exhaust fan - Heavy	EA	15 54	0 00	0 00	15 54
FANA	· +	Clean attic or whole house fan	EA	17 88	0 00	0.00	17 88
FANM	÷	Corrosion mitigation of exhaust fan	EA	734	0.00	0.00	7 34
FAU	+	Clean sink faucet	EA	6 67	0 00	0.00	6 67
FAU	+	Clean sink faucet - Light	EA	4 44	0 00	0.00	4 44
FAU+	4	Clean sink faucet - Heavy	EA	9 41	0.00	0.00	9 41
FAUM	+	Corrosion mitigation of sink faucet	EA.	4 44	0.00	0.00	4 44
FCC	+	Clean and deodorize carpet	SF	0 36	0.00	0.00	0 36
FCC-	7	Clean and deodorize carpet - Light	SF	030	000	0.00	0.30
FCCM	+	Corrosion mitigation and deodorize carpet	SF	0 30	0 00	0.00	0.30
FCCMN.	+	Carpet cleaning - Minimum charge	EΑ	130 00	0.00	0.00	130 00
FCCPC	+	Re-apply protective coating on carpet	SF	0 19	0.00	0 00	0 19
FCCSTN	+	Clean and deodorize carpet - heavy staining	SF	057	0:00	0.00	0.57
FCCSIP	+	Clean carpet - cleaning charge per step	EA	3 <i>7</i> 5	0.00	0.00	3 75
FCCSIP-	+	Clean carpet - cleaning charge per step - Light	EA	2 86	0.00	0.00	2.86
FCCSIP+	+	Clean carpet - cleaning charge per step - Heavy	EA	5 23	0.00	0.00	5 23
FCCSTPM	+	Corrosion mitigation of carpet - cleaning charge per step	EA	2.85	0.00	0.00	2.86
FCS	ŧ	Clean floor - stone	SF	0.58	0.00	0.00	0.58
FCS-	+	Clean floor - stone - Light clean	SF	0 45	0.00	0 00	0.45
FCS+	+	Clean floor stone - Heavy clean	SF	0 85	0.00	0.00	0 85
FCSM	+	Corrosion mitigation of floor stone	SF	0 45	0 00	0.00	0 45
FCI	+	Clean floor - tile	SF	0 49	0.00	0 00	0 49
FCT-	+-	Clean floor - tile Light clean	SF	0.37	0 00	0.00	0.37
FCT+	+	Clean floor - tile - Heavy clean	SF	0.67	0.00	0.00	0 67
FCIM	+	Corrosion mitigation of floor tile	SF	0 37	0 00	0.00	0 37
FCW	+	Clean floor and seal - wood	SF	0 54	0.00	0.00	0.54
FH	+	Clean cabinetry - full height - inside and out	1 F	14.64	0 00	0.00	14 64
FHF	+	Clean cabinetry - full height - faces only	L.F	1171	0.00	0.00	1171
FINALC	÷.	Final cleaning construction - Commercial	SF	0 14	0 00	0 00	0 14
FINALR	+	Final cleaning construction Residential	SF	0 24	0 00	0.00	0 24
FL	+	Clean light fixture - fluorescent	EA	9 72	0 00	0 00	9 72
FL-	+	Clean light fixture - fluorescent - Light	EA	6 99	0 00	0 00	6 99
FL+	+	Clean light fixture - fluorescent Heavy	EA	13 79	0 00	0.00	13 79
FL>	+	Clean light fixture - fluorescent - Large	EA	14 34	0.00	000	14 34
FL>-	+	Clean light fixture - fluorescent - Large - Light	EA	10 32	0.00	0 00	10 32
PL>+	+	Clean light fixture - fluorescent - Large - Heavy	EΑ	20 45	0.00	0.00	20 45
FL>M	7	Corrosion mitigation of light fixture - fluorescent Lg	EA	10 32	0.00	0.00	10 32

SEL	ACT	DESCRIPTION	UNII	REPLACE	REMOVE	RESEI	REMOVE & REPLACE
FLD	÷	Clean folding door (per side)	EA	7 49	0.00	0 00	7 49
FLM	+	Corrosion mitigation of light fixture - fluorescent	EÁ	6 99	0 00	0.00	6 9 9
F-M	÷	Corrosion mitigation of floor	SF	0.23	0.00	0.00	0 23
FN	4.	Clean ceiling fan and light	EA	17 92	0.00	0.00	17 92
FN-	+	Clean ceiling fan and light - Light	EA	13.79	0.00	0 00	13 79
FN+	+	Clean ceiling fan and light - Heavy	ΒA	25 58	0.00	0.00	25.58
FN<	· +	Clean ceiling fan w/out light	EA	12.58	0 00	0.00	12.58
FN<	+	Clean ceiling fan w/out light - Light	EA	9.21	0.00	0.00	9 21
FN<+	+	Clean ceiling fan w/out light - Heavy	EA	17 07	0 00	0.00	17 07
FN <m< td=""><td>+</td><td>Corrosion mitigation of ceiling fan w/out light</td><td>EA</td><td>9 21</td><td>0.00</td><td>0.00</td><td>921</td></m<>	+	Corrosion mitigation of ceiling fan w/out light	EA	9 21	0.00	0.00	921
		Corrosion mitigation of ceiling fan and light	EA.	13 79	000	0.00	13 79
FNM	+	Clean drinking fountain	EA	24 19	0 00	0.00	24 19
FNIN	+		EA	16 17	0 00	0.00	16 17
FNIN-	+	Clean drinking fountain - Light	EA	34 47	0.00	0 00	34 47
FNIN+	+	Clean drinking fountain - Heavy	EA	16 17	0.00	0.00	16 17
FNINM	÷	Corrosion mitigation of drinking fountain		0 40	0 00	0.00	0 40
FOII.	+	Clean wallpaper - foil	SF		0.00	000	0 98
FPL	4	Clean firepiace face & mantel	SF	0 98			0.40
FPS	+	Clean floor and prep for overlay of subfloor	SF	0 40	0 00	0 00	
FR	+	Clean door - French (per side)	EA.	1529	0.00	0.00	15 29
FR2	+	Clean door - French double door set (per side)	EA.	30.55	0.00	0.00	30.55
FRAH	+	Clean air handler	EA	29 94	0.00	0 00	29 94
FRAH>	+	Clean air handler - Large	EA	42 77	0 00	0.00	42.77
FRCÓIL	+	Clean evaporator coil	EA	42 20	0 00	0.00	42.20
FRFA	+	Clean furnace - forced air	EA	36 48	0.00	0.00	36 48
FRFA>	+	Clean furnace - forced air - Large	EA	58 83	0 00	0.00	58 83
FRW	+	Clean furnace - wall type	EA	23.36	0.00	0.00	23.36
FW	+	Clean foundation wall	SF	0 38	0.00	0.00	0 38
GBAR	+	Clean handicap grab bar	EA	7 11	0 00	0.00	7 11
GBAR	` 1	Clean handicap grab bar · Light	EA	4 85	000	0 00	4 85
GBAR+	+	Clean handicap grab bar - Heavy	EA	9.41	0.00	0.00	9 41
GD	‡	Clean garbage disposer	EA	8 96	0.00	0.00	8 96
GD-	+	Clean garbage disposer - Light	EΑ	5 99	0.00	0.00	5 99
GD+	+	Clean garbage disposer - Heavy	BA	12 80	0.00	0.00	12 80
		Corrosion mitigation of garbage disposer	—EA	5.99	0.00	0.00	5 99
GDM		Clean fireplace glass doors	EA	16.64	0.00	0 00	16 64
GDOR	+		EA	11 97	0 00	0.00	11 97
GDOR-	+	Clean fireplace glass doors - Light	EA	23 27	0 00	0.00	23 27
GDOR+	+	Clean fireplace glass doors - Heavy	EA	1197	0.00	0 00	11 97
GDORM	+	Corrosion mitigation of fireplace glass doors	SF	0 30	0 00	0.00	0.30
GLS	+	Clean glazed store front glass and aluminum	SF	021	0 00	0.00	0 21
GLS-	1.	Clean glazed store front - glass and aluminum - Light			0 00	0 00	0 40
GLS+	÷	Clean glazed store front - glass and aluminum · Heavy	SF GE	0 40	0.00	0.00	0 21
GLSM	+	Corrosion mitigation of glazed store front - glass & alum	SF	021			28 28
GN	+	General clean up	HR	28 28	0 00	0.00	
GRASS	+	Clean wallpaper - grass cloth	SF	0.66	0 00	0 00	0 66
GRIL	÷.	Clean ornamental iron grill	SF	1 00	0.00	0.00	1 00
GUT	+	Clean gutter/downspout	LF	0 40	0 00	0 00	0 40
HD	+	Clean range hood	EA	12 25	0 00	0 00	12.25
HD-	·ŧ	Clean range hood - Light	EΑ	9.01	0.00	0.00	9 01
HD+	+	Clean range hood - Heavy	EA	19 60	0.00	0.00	19 60
HDC	+	Clean range hood - Commercial	EA	18.53	0.00	0.00	18 53
HDC-	+	Clean range hood - Commercial - Light	EA	11 27	0.00	0.00	11.27
HDC+	+	Clean range hood - Commercial - Heavy	EA	21 40	0.00	0.00	21 40
HDM	+	Corrosion mitigation of range hood	EA	901	0.00	0.00	9 01
HMF	+	Clean humidifier unit	EA	29 06	0 00	0.00	29 06
TIIATI.	•	Michigan annialitation and States	** =				

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SEL	ACT	DESCRIPTION	UNIT	REPLACE	REMOVE	RESET	REMOVE &
HR	+	Clean handrail - wall mounted	LF	0 36	0.00	0.00	0 36
HRTH	÷	Clean fireplace hearth	SF	0 98	0 00	0 00	0 98
ſС	+	Clean intercom station	EA	10.5 6	0 00	0.00	10.56
IC-	+	Clean intercom station - Light	EA	7 04	0.00	0.00	7 04
íC+	†	Clean intercom station - Heavy	EA	15 21	0.00	0 00	15 21
ICM	+	Corrosion mitigation of intercom station	EΑ	7 04	0.00	0.00	7 04
JST	4	Clean floor or roof joist system	SF	0 67	0.00	0.00	0 67
JST+	4	Clean floor or roof joist system - Heavy	SF	0 93	0.00	0.00	0 93
I AB	+	Cleaning Technician - per hour	HR.	28.27	0.00	0.00	28 27
LABF	+	Floor Cleaning Technician - per hour	HR	36 37	0.00	0 00	36 37
LABM.	+	Cleaning Technician - incl cleaning agent - per hour	HR	29.61	0.00	0 00	29 61
LABR	4.	Cleaning - Remediation Technician - per hour	HR	39.65	0.00	0 00	39 65
LABS	+	Cleaning - Supervisory/Administrative - per hour	HR	42 02	0 00	0 00	42 02
LIT	+	Clean light fixture	ΕÁ	731	0.00	0.00	7 31
LII-	+	Clean light fixture - Light	EA	5 30	0.00	0 00	5 30
LII+	+	Clean light fixture—high detail	EA	14 64	0.00	0 00	14 64
LIT+-	+	Clean light fixture - high detail - Light	EΑ	11 28	0.00	0.00	11 28
H+II 1	+	Clean light fixture - high detail - Heavy	EA	20 55	0.00	0.00	20 55
LIT+M	+	Corrosion mitigation of light fixture - high detail	EA	11 28	0.00	0 00	11 28
111<	+ ,	Clean light fixture - low detail	EA	5 86	0 00	. 0 00	5.86
111<	.+	Clean light fixture - low detail - Light	EA.	4 21	0.00	0.00	4.21
LII <h< td=""><td>+</td><td>Clean light fixture - low detail - Heavy</td><td>EĄ</td><td>7 83</td><td>0.00</td><td>0 00</td><td>7.83</td></h<>	+	Clean light fixture - low detail - Heavy	EĄ	7 83	0.00	0 00	7.83
LIT <m< td=""><td>ŧ</td><td>Corrosion mitigation of light fixture - low detail</td><td>EA</td><td>421</td><td>0 00</td><td>0 00</td><td>421</td></m<>	ŧ	Corrosion mitigation of light fixture - low detail	EA	421	0 00	0 00	421
LITH	+	Clean light fixture - Heavy	EA	987	0.00	0 00	9 87
LIIM	ŧ	Corrosion mitigation of light fixture	EĄ	5 30	0.00	0 00	5 30
LOW	+	Clean cabinetry - lower - inside and out	LF	8 38	0 00	0.00	8 38
LOWF	+	Clean cabinetry lower faces only	LF	4 90	0.00	0.00	4 90
LP	+	Clean light diffusing panel	SF	0.44	0 00	0.00	0 44
LP-	+	Clean light diffusing panel - Light	SF	0.31	0.00	0.00	031
LP+	+	Clean light diffusing panel - Heavy	SF	0.62	0 00	0 00	0 62
LPM	+	Corrosion mitigation of light diffusing panel	SF	18.0	0.00	0.00	0.31
LTUB	+	Clean laundry tub	EA	9 92	0 00	0.00	9 92
LTUB.	+	Clean laundry tub - Light	EA	7 63	0.00	0 00	7 63
LTUB+	-	Clean laundry tub - Heavy	EA EA	13.37	0.00	0.00	13.37
I TUBM	1 ·	Corrosion mitigation of laundry tub	EA	7 63	0.00	0.00	7 63
LVR LVR-	+	Clean door - full louvered unit (per side)	EA EA	14.57	0.00	0 00	14.57
LVR+	+ +	Clean door - full louvered unit (per side) - Light Clean door - full louvered unit (per side) - Heavy	EA EA	9 72 22 39	0.00	0 00 0 00	9 72 22 39
LVRH	+	Clean door - half louvered unit (per side) - Heavy Clean door - half louvered unit (per side)	EA	9.72	0.00	0.00	9 72
I VRH	+	Clean door - half louvered unit (per side) Light	EA EÀ	6 54	0.00	0.00	6 54
I VRH+	4	Clean door - haif louvered unit (per side) - Heavy	EA	14 94	0.00	0.00	14 94
MAR	1 1	Clean Marlite (waterproof) paneling	SF	0 20	0.00	0 00	0 20
MAS	+	Clean masonry	SF	0 41	0.00	0 00	041
MC	+	Clean medicine cabinet	EA	971	0.00	0 00	9 71
MC-	+	Clean medicine cabinet - Light	EA	698	0.00	0 00	6 98
MC+	†	Clean medicine cabinet - Heavy	EA	13.53	0 00	0 00	13 53
MC>	?	Clean medicine cabinet - Large	EA	14 64	0 00	0 00	14 64
MC>	4	Clean medicine cabinet - Large - Light	EA	10.55	0 00	0.00	10.55
MC>+	4.	Clean medicine cabinet Large - Heavy	EA	20 44	0 00	0.00	20 44
MC>M	+	Corrosion mitigation of medicine cabinet - Large	EA	10 55	0 00	0.00	10.55
MCH	, +	Clean chimney - metal	LF	0.61	0.00	0.00	061
MCM	+	Corrosion mitigation of medicine cabinet	EA	6 98	0.00	0.00	6 98
MIR	4.	Clean mirror	SF	0.50	0.00	0.00	0.50
MIR-	+	Clean mirror - Light	SF	0 33	0.00	0.00	0.33
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SEL	ACI	DESCRIPTION	UNII	REPLACE	REMOVE	RESEI	REMOVE & REPLACE
MIR+	4	Clean mirror - Heavy	SF	0.69	0.00	000	0.69
MIRM	+	Corrosion mitigation of mirror	SF	0 33	0 00	0.00	0.33
MN	+	Cleaning - Minimum charge	EA	90 00	0 00	0.00	90 00
MTIL	+	Clean mirror tile	ŞF	0,50	0.00	0.00	0.50
MIIL~	+	Clean mirror tile - Light	SF	0.33	0 00	0.00	0.33
MIIL+	+	Clean mitror tile - Heavy	SF	0.69	0.00	0.00	0 69
MIILM	+	Corrosion mitigation of mirror tile	SF	0 33	0 00	0 00	0 33
MTLR	+	Clean metal roofing	SF	0 19	0,00	0.00	0 19
MW	÷	Clean microwave over range interior and exterior	EA	12 08	0 00	0 00	12.08
MW-	4.	Clean microwave - over range - int & ext - Light	ΈA	7 84	0.00	000	7 84
MW+	+	Clean microwave - over range - int & ext - Heavy	EA	14 41	0.00	0 00	1441
MWM	+	Corrosion mitigation of microwave - over range	EA	7 84	0 00	0 00	7 84
MWX	+	Clean microwave - over range - exterior	EA	8 96	0 00	0 00	8 96
MWX-	+	Clean microwave - over range - exterior - Light	EA	5.82	0 00	0.00	5 82
MWX+	+	Clean microwave - over range - exterior - Heavy	EA	1180	0.00	0.00	11 80
OH	+	Clean overhead door & hardware	EA	29 20	0 00	0.00	29 20
OH>	4	Clean overhead door & hardware - Large	EĄ	41 80	0.00	0.00	41 80
ОНО	+	Clean overhead (garage) door opener	EA	18 13	0 00	0 00	18 13
OL.	+	Clean phone TV, or speaker outlet	EA	1 85	0.00	0.00	1 85
OP COL	+	Clean door / window opening (per side)	EA	8 97	0 00	0.00	8 97
OPLF	+	Clean door / window opening (per side)	LĖ	0.53	0 00	0.00	0.53
ORI	+	Clean ornamental iron handrail	LF	1.82	0 00	0.00	1.82
ORI- ORI+	+	Clean ornamental iron handrail Light	ŢĘ	131	0.00	0 00	1.31
ORIG	+	Clean ornamental iron handrail - Heavy Clean ornamental iron security grill	LF	2 42	0 00	0 00	2 42
ORIG-	4	Clean ornamental iron security grill - Light	SF	061	0.00	0 00	061
ORIG+	+		SF SF	0 44	0 00	0.00	0 44
OS OS	+ +	Clean ornamental iron security grill · Heavy Clean outlet or switch		0.81	0.00	0 00	0.81
OV	4	Clean oven - interior and exterior	EA EA	2 39 18 56	0 0 0	0 00	2 39
OV-	+	Clean oven - interior and exterior - Light	EA EA	12 96	0.00	0.00 0.00	18 56
0V+	+	Clean oven - interior and exterior - Heavy	EA EA	27 46	0.00 0.00	0 00	12 96 27 46
ovc	+	Clean oven - interior & exterior - Commercial	EÁ	23 21	0.00	0.00	23.21
OVE	+	Clean oven - interior & exterior - Commercial - Light	EA	16 70	0.00	0.00	16 70
OVC+	+	Clean oven - interior & exterior - Commercial - Heavy	EA	34.32	0.00	0.00	34 32
OVM	+	Corrosion mitigation of oven	EA	12 96	0.00	0.00	12 96
OVX	+	Clean oven exterior	EA	11 23	0.00	0 00	11 23
OVX-	+	Clean oven - exterior - Light	ĒA	7 64	0.00	0 00	7 64
OVX+	+	Clean oven - exterior - Heavy	ĒA	16 45	0.00	0 00	16.45
OVXC	+	Clean oven - exterior - Commercial	EA	14 05	0.00	0 00	14 05
OVXC-	}	Clean oven - exterior - Commercial Light	EA	9 55	0.00	0.00	9 55
OVXC+	+	Clean oven - exterior - Commercial - Heavy	EA	20 56	0.00	0 00	20 56
PATIO	+	Clean aluminum patio cover	SF	0 30	0.00	0.00	0.30
PATIO	4	Clean aluminum patio cover - Light	SF	0.20	0.00	0.00	0.20
PATIO+	+	Clean aluminum patio cover - Heavy	SF	0.38	0.00	0.00	0.38
PDOR	4	Clean patio door (sliding glass) (per side)	EA	27 49	0.00	0 00	27 49
PDOR -	+	Clean patio door (sliding glass) (per side) - Light	EA	19 89	0 00	0 00	19.89
PDOR+	+ ·	Clean patio door (sliding glass) (per side) - Heavy	EA	36.69	0 00	0.00	36.69
PDOR<	+	Clean patio door (sliding glass) - Small (per side)	EA	21.65	0.00	0.00	21.65
PDOR<	+	Clean patio door (sliding glass) - Small (per side) - Lt	EA	15 69	0.00	0.00	15.69
PDOR<+	+	Clean patio door (sliding glass) Small (per side) - Hvy	EA	28.87	0 00	0.00	28 87
PDOR <m< td=""><td>+</td><td>Corrosion mitigation - patio dr (sliding gls) Sml (per sd)</td><td>EA</td><td>15.69</td><td>0.00</td><td>0.00</td><td>15 69</td></m<>	+	Corrosion mitigation - patio dr (sliding gls) Sml (per sd)	EA	15.69	0.00	0.00	15 69
PDOR>	+-	Clean patio door (sliding glass) - Large (per side)	EΑ	34 35	0.00	0 00	34.35
PDOR>	4.	Clean pario door (sliding glass) - Large (per side) - Lt	EA	24.88	0.00	0.00	24.88
PDOR>+	+	Clean patio door (sliding glass) - Large (per side) - Hvy	EA	45 74	0 00	0 00	45 74

SEL	ACT	DESCRIPTION	UNIT	REPLACE	REMOVE	RESEI	REMOVE & REPLACE
PDOR>M	Ŧ.	Corrosion nútigation of patio di (sliding gls)-Lg (per sd)	EA	24 88	0.00	0.00	24 88
PDORM	+	Corrosion mitigation of patio dr (sliding gls) (per side)	EA	19 89	0.00	0.00	19 89
PH	÷	Clean panic hardware	EA	6 00	0.00	0.00	6.00
PH-	4.	Clean panic hardware - Light	EA	4 32	0.00	0 00	4 32
PH+	+	Clean panic hardware - Heavy	EA	7 99	0 00	0.00	7 99
PHM	+	Corrosion mitigation of panic hardware	EA	4 32	0 00	0 00	4 32
PNI.	+	Clean paneling	SF	0 26	0.00	0.00	0.26
PNL	÷	Clean paneling - Light	SF	021	0.00	0.00	0.21
PNI +	+	Clean paneling - Heavy	SF	0 32	0.00	0.00	0.32
PWASH	ት	Clean with pressure/chemical spray	SP	0 24	0.00	0 00	0 24
PWASH-	+	Clean with pressure/chemical spray - Light	SF	0.19	0.00	0.00	0 19
PWASH+	+	Clean with pressure/chemical spray - Heavy	SF	0 37	0.00	0.00	0 37
PWASH++	+	Clean with pressure/chemical spray - Very heavy	SF	0 57	0 00	0.00	0 57
PWASHM	4 1	Pressure/chemical wash · Minimum charge	EA	145.00	0.00	0.00	145 00
RAD	4	Clean radiator unit	EA	24 25	0.00	0 00	24 25
RADC	÷	Clean radiator cover	EA	8 34	0.00	0.00	8 34
RC	+	Clean recessed light fixture	EA	7 33	0.00	0 00	7 33
RC-	+	Clean recessed light fixture - Light	EA	5 28	0.00	0 00	5 28
RC+	+	Clean recessed light fixture - Heavy	EA	9 74	0.00	0.00	9 74
RCM	+	Corrosion mitigation of recessed light fixture	EA	5 28	0 00	0 00	5 28
REG	+	Clean register - heat / AC	EA	3 94	0.00	0.00	3 94
RF	+	Clean refrigerator - interior and exterior	EA	32 91	0 00	0.00	32 9 İ
RF-	+	Clean refrigerator - interior and exterior Light	EA	26 53	0 00	0.00	26 53
RF+	+	Clean refrigerator - interior and exterior - Heavy	EA	44 19	0.00	0.00	44 19
RFC	+	Clean refrigerator · interior & ext · Commercial	EA	41 14	0 00	0 00	41 14
RFC-	÷.	Clean refrigerator interior & ext - Commercial - Light	EA	33 17	0 00	0 00	33 17
RFC+	ŧ	Clean refrigerator - interior & ext - Commercial - Heavy	EA	55 25	0 00	0.00	55 25
RFM	+	Corrosion mitigation of refrigerator	EA	26 53	0 00	0.00	26.53
RFX	+	Clean refrigerator exterior	EA	13 42	0 00	0.00	13 42
RFX-	+	Clean refrigerator - exterior · Light	EA	9 21	0 00	0.00	9.21
RFX+	+	Clean refrigerator - exterior - Heavy	ΈA	19.94	0 00	0.00	19 94
RFXC	t	Clean refrigerator - exterior - Commercial	EA	16 78	0 00	0.00	16 78
RFXC-	+	Clean refrigerator - exterior - Commercial - Light	EA	11 53	0 00	0.00	11.53
RFXC+	+	Clean refrigerator - exterior - Commercial - Heavy	EA	24 92	0.00	0 00	24.92
RG	+	Clean range - interior and exterior	EA	29 55	0.00	0.00	29.55
RG-	+	Clean range - interior and exterior Light	EA	19 62	0 00	0.00	19 62
RG+	+	Clean range interior and exterior - Heavy	EA	42 68	0.00	0 00	42 68
RGC	+	Clean range - interior & ext - Commercial	EA	36 94	0.00	0.00	36 94
RGC-	ŧ	Clean range - interior & ext - Commercial - Light	EA	24 52	0.00	0 00	24.52
RGC+	+	Clean range - interior & ext - Commercial - Heavy	EA	53 41	0.00	0 00	53 41
RGM	+	Corrosion mitigation of range	EA	19.62	0.00	0 00	19 62
RGX	4.	Clean range - exterior	EA	21 90	0 00	0 00	21.90
RGX- RGX+	+	Clean range - exterior - Light Clean range - exterior - Heavy	EA	14 55	0.00	0 00	14 55
RGXC	+		EA	34 06	0 00	0.00	34 06
RGXC-	+	Clean range - exterior - Commercial - Light Clean range - exterior - Commercial - Light	EA	27 40	0.00	0.00	27 40
RGXC+	+	Clean range - exterior - Commercial - Light	EA EA	18 20 39 31	0 00	0.00	18.20
RISER	4	Clean stair riser - per side - per LF	lf	0 38	0.00 0.00	0 00 0 00	39 31 0 38
RU	7 +	Clean window blind - roll up	EA	16 64	0 00	0 00	
RW	+ +	Clean roof window	SF	10 04	0 00	0 00	16 64 1 20
RW-	+	Clean roof window - Light	SF SF	0 80	0.00	0 00	
RW+	+	Clean roof window - Eagur Clean roof window - Heavy	SF	1 57	0.00		0 80
RWM	1 - 1	Corrosion mitigation of roof window	SF	080	0.00	0 00 0 00	157
SB	1 +	Sandblasting	SF	0.85	0.00	0.00	0.80
در	•	Samondonis	21.	ده ن	0.00	o uu	0.85

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CDI	Caran				REMOVE		REMOVE & REPLACE
SEL	ACT	DESCRIPTION	UNII	REPLACE	000	0.00	1 14
SB+	+	Sandblasting - Heavy	SF	1.14 1.41	0.00	0.00	141
SB++	+	Sandblasting - Extra heavy	SF	0 49	0.00	0.00	0 49
SBCS	+	Add on - Confined space blasting	SP		0.00	0.00	1.71
SBI	+	Dry ice blasting	SF	171	0.00	0.00	1 98
SBI+	+	Dry ice blasting - Heavy	SF	198	0.00	0.00	2 40
SBI++	+	Dry ice blasting Extra Heavy	SF	2 40		0.00	230 00
SBMN	+	Sandblasting - Minimum charge	EA.	230 00	0.00 0.00	0.00	1 72
SBS	1.	Soda blasting	SF	172		0.00	2 08
SBS+	+	Soda blasting - Heavy	SF	2.08	0.00 0.00	0.00	2 45
SBS++	+	Soda blasting - Extra heavy	SF	2 45		0.00	20 74
SCR	+	Clean fireplace screen	EA	20 74	0.00	0.00	8 94
SCRN	+	Clean window screen	EA	8 94	0 00	0.00	0 45
SCRNW	4	Clean screen wall	SF	0 45	0 00		0 22
SDGM	+	Clean siding - metal or vinyl	SF	0 22	0 00	0 00	0.26
SDGW	+	Clean siding - wood	SF	0 26	0.00	0 00	12 29
SDOR	+	Clean shower door	BA	12 29	000	0.00	9 45
SDOR-	+	Clean shower door - Light	EA	9 45	0 00	0.00	
SDOR+	+	Clean shower door Heavy	EA	15 99	0.00	0.00	15 99
SDORM	4	Corrosion mitigation of shower door	EA	9 45	0.00	0.00	9 45
SFTM	+	Clean soffit - metal or vinyl	SF	0 25	0 00	0.00	0.25
SFTW	+	Clean soffit - wood	SF	0 28	0.00	0 00	0 28
SG	+	Clean suspended ceiling grid	SF	0.21	0 00	0.00	021
SH	+	Clean deck sheathing	SF	0 20	0.00	0 00	0.20
SHOE	+	Clean base shoe	LF	0 21	0 00	0 00	021
SHTR	+	Clean shutler	EA	6 02	0 00	0 00	6 02
SHW	+	Clean shelving - wood	LF	0 64	0 00	0 00	0 64
SHWI	, -	Clean shelving wire (vinyl coated)	LF	121	0.00	0.00	1 21
SILM	, +	Clean sill - cultured marble	IF	0 61	0 00	0 00	061
SILM-	+	Clean sill - cultured marble - Light	IF	0.33	0.00	0 00	0 33
SILM	÷	Clean sill cultured marble Heavy	LF	0.70	0.00	0.00	0.70
SILMM	ŧ	Corrosion mitigation of sill - cultured marble	LF	0.33	0 00	0.00	0 33
SILI	+	Clean sill - tile	LF	0 67	0.00	0 00	0 67
SIL I	+	Clean sill - tile - Light	LF	0.48	0 00	0.00	0 48
SIL I+	+	Clean sill - tile - Heavy	LF	0.92	0 00	0.00	0 92
SILIT	. .	Corrosion mitigation of sill - tile	ľ.F	0 48	0.00	0.00	0 48
SILW	+	Clean sill - wood	LF	0 61	0 00	0 00	0.61
SKY	+	Clean roof window or skylight	EA	23 28	0.00	0 00	23 28
SKY-	+	Clean roof window or skylight - Light	EA	15 53	0 00	0 00	15.53
SKY+	4	Clean roof window or skylight - Heavy	EA	32 55	- 0 00	0 00	32.55
SKY<	+	Clean roof window or skylight - Small	ΞA	14.59	0 00	0 00	14 59
SKY<-	<i>+</i>	Clean roof window or skylight - Small - Light	EA	9 73	0 00	0.00	9 73
SKY<+	+	Clean roof window or skylight - Small - Heavy	EA	20 49	0.00	0 00	20 49
SKY <m< td=""><td>÷</td><td>Corrosion mitigation of roof window or skylight - Small</td><td>EA</td><td>9 73</td><td>0.00</td><td>0.00</td><td>9 73</td></m<>	÷	Corrosion mitigation of roof window or skylight - Small	EA	9 73	0.00	0.00	9 73
	+	Clean roof window or skylight - Large	EA	32 30	0 00	0.00	32 30
SKY>		Clean roof window or skylight - Large - Light	EA	21 55	0.00	0 00	21.55
SKY>-	+	Clean roof window or skylight - Large - Heavy	ĒА	45.25	0 00	0 00	45 25
SKY>+	+	Clean roof window or skylight - Extra large	EA	36 39		0.00	36 39
SKY>>	+	Clean roof window or skylight - Extra large - Light	EA	24 27	0 00	0 00	24 27
SKY>>-		Clean roof window or skylight - Extra large - Heavy	EA	51 14		0 00	51 14
SKY>>+	+	Corrosion mitigation of roof window or skylight - Xlg	EA	24 27	0.00	0.00	24 27
SKY>>M		Corrosion mitigation of roof window or skylight - Large	EA	21 55		0.00	21 55
SKY>M	†	Corrosion mitigation of roof window or skylight	EA	15 53		0 00	15.53
SKYM	+	Clean smoke detector	EA	4 31		0 00	4.31
SMOKE	+	Clean sink	ĒΑ	8 9 7		0.00	8 97
SNK	+	Cledit 24th					

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SEL	ACI	DESCRIPTION	UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
SNK-	+	Clean sink - Light	EA	5 99	0.00	0.00	5 99
SNK+	÷	Clean sink - Heavy	EA	12.36	0 00	0.00	12.36
SNKD	+	Clean sink - double	EA	11 94	0.00	0 00	11 94
SNKD-	+	Clean sink - double - Light	EA	7 98	0.00	0.00	7 98
SNKD+	+	Clean sink - double - Heavy	EA	16 29	0.00	0 00	16 29
SNKDFA	+	Clean sink - double and faucet	EA	17.90	0 00	0.00	17 90
SNKDFA-	+	Clean sink - double and faucet - Light	EA	11 94	0 00	0.00	11 94
SNKDFA+	+	Clean sink - double and faucet - Heavy	EA	24 68	0 00	0.00	24 68
SNKDFAM		Corrosion mitigation of sink - double and faucet	EA	11.94	0.00	0.00	11 94
SNKDM	1 .	Corrosion mitigation of sink - double	EA	7 98	0.00	0.00	7 98
SNKFA	+	Clean sink and faucet	EA	11 94	0.00	0.00	11 94
SNKFA-	+	Clean sink and faucet - Light	EA	7.98	0.00	0.00	7.98
SNKFA+	, +	Clean sink and faucet - Heavy	EA	16 29	0 00	0.00	16 29
SNKFAM	+	Corrosion mitigation of sink and faucet	EA	7 98	0.00	0.00	7 98
SNKM	+	Corrosion mitigation of sink	EA	5 99	0.00	0.00	5 99
SNKPE	+	Clean sink pedestal	EA	17.04	0.00	0.00	17 04
			EÁ	11 37	0.00	0.00	11 37
SNKPE-	+	Clean sink - pedestal - Light	EA	23 01	0.00	0.00	23 01
SNKPE+	+	Clean sink - pedestal - Heavy	EA	11.37	0.00	0.00	11.37
SNKPEM	+	Corrosion mitigation of sink - pedestal	EA	21 30	.0 00	0.00	21.30
SNKPFA	†	Clean sink and faucet pedestal		14 21	0 00	0.00	1421
SNKPFA-	+	Clean sink and faucet - pedestal - Light	EA		0 00	0.00	28 73
	+	Clean sink and faucet pedestal - Heavy	EA	28 73		000	1421
SNKPFAM		Corrosion mitigation of sink and faucet - pedestal	EA	14.21	0.00		
SPD	+	Clean soap dispenser	EA	4 89	0 00	0.00	4 89
SPD-	+	Clean soap dispenser Light	EA	3.53	0 00	0.00	3 53
SPD+	+	Clean soap dispenser - Heavy	EA	6 36	0 00	0.00	6 36
SPDM	+	Corrosion mitigation of soap dispenser	EA	3 53	0.00	0.00	3 53
SROD	+	Clean shower curtain rod	EA	4 85	0 00	0.00	4 85
SROD-	ŧ	Clean shower curtain rod Light	EΑ	3.50	0.00	0.00	3.50
SROD+	+	Clean shower curtain rod Heavy	EA	631	0.00	0.00	631
SRODM	+	Corrosion mitigation of shower curtain rod	EA	3 50	000	0.00	3.50
SSNK	+	Clean service sink	EA	11 95	000	0.00	11 95
SSNK-	+	Clean service sink - Light	EA	9.20	0 00	0.00	9 20
SSNK+	-	Clean service sink Heavy	EA	16-30	0.00	0.00	16 30
SSNKM	+	Corrosion mitigation of service sink	EA	9 20	0 00	0.00	9 20
5T	÷	Clean suspended ceiling tile	SF	0 37	0 00	0 00	0 37
SID	+	Clean stud wall	SF	0.54	0.00	0.00	0 54
	+	Clean stud wall - Heavy	SF	0.76	0.00	0 00	0.76
	+	Clean (V) with pressure steam	SF	0 74	0.00	0.00	0 74
	+	Clean stone veneer	SF	0.63	0.00	0.00	0.63
	+	Clean window stool & apron	IF	0.61	0 00	0.00	0 61
STR	+	Clean stair stringer - per side	ĹP	061	0.00	0.00	0.61
		Clean stair stringer - per side - Heavy	LF	0.88	0 00	0 00	0.88
	+	Clean disappearing (folding) stairway	EA	22 69	0 00	0 00	22 69
	+	Clean disappearing (folding) stairway - Light	EA	1631	0 00	000	1631
	+		EA	31 53	0.00	0 00	31 53
	+	Clean disappearing (folding) stattway - Heavy	EA	14 70	0.00	0.00	14 70
	+	Clean storm door (per side)	EA EA	10 60	0 00	0.00	10 60
	+	Clean storm door (per side) - Light			0.00	0.00	21 23
	+	Clean storm door (per side) - Heavy	EA	21 23		0.00	10.60
	+	Corrosion mitigation of storm door (per side)	EA	10 60	0.00		971
	÷	Clean storm window (per side)	FA	9 71	0 00	0.00	
	+	Clean storm window (per side) - Light	EA	6 48	0 00	0 00	6.48
SIRMW+	+	Clean storm window (per side) - Heavy	EA	13.53	0 00	0.00	13 53
STRMWM	ж.	Corrosion mitigation of storm window (per side)	EA	6 48	0.00	0.00	6.48

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C			PROCEDITION	UNII	REPLACE	REMOVE	RESET	REMOVE & REPLACE
Clean shutcoo	SEL	ACT	DESCRIPTION					0 42
A	TU					0.00	0.00	29 85
NR		4				0.00	0.00	22.39
		+				0.00	0.00	39 81
Clean floor - terratzzo SP 0.37 0.00 0.00 0.35		+					0.00	22 39
Clean Hoos - terrazzo Light SF	WRM	+					0.00	0 37
Clean floor - terrazzo - Light		+						0 25
Clean floor - terrizzo - Heavy		4	Clean floor - terrazzo - Light					0 47
## Clean towel bar - Light	t-	÷	Clean floor - terrazzo - Heavy					4.85
BAR	BAR	+	Clean towel bar					3 50
BARH + Clean towle bar - Heavy BARM - Corrosion mitigation of towel bar C + Clean trash compactor - interior and exterior C + Clean trash compactor - interior and exterior - Light C + Clean trash compactor - interior and exterior - Heavy EA 3241 000 000 324 CC + Clean trash compactor - interior and exterior - Heavy EA 3241 000 000 324 CM + Corrosion mitigation of trash compactor EA 18 18 000 000 181 CM + Corrosion mitigation of trash compactor EA 18 18 000 000 186 CK + Clean trash compactor - exterior EA 18 18 000 000 186 CK + Clean trash compactor - interior and exterior EA 18 18 000 000 186 CK + Clean trash compactor - interior and exterior EA 18 18 000 000 186 CK + Clean trash compactor - exterior EA 18 18 000 000 186 CK + Clean trash compactor - exterior EA 13 47 000 000 186 CK + Clean trash compactor - exterior EA 13 47 000 000 123 II + Clean ceramic tile SF 037 050 000 000 02 II + Clean ceramic tile II + Clean ceramic tile - Light FF 052 000 000 00 II + Clean ceramic tile - Heavy SF 037 000 000 00 II + Clean ceramic tile - Heavy SF 052 000 000 00 II + Clean toile - tight Clean tile roofing FF 054 000 000 00 II + Clean toilet - Light EA 1505 000 000 10 II + Clean toilet - Heavy EA 20 58 000 000 000 II + Clean toilet - Heavy EA 20 58 000 000 10 II + Clean toilet - Light EA 18 18 000 000 10 II + Clean toilet - Light EA 18 41 000 000 10 II + Clean toilet - Light EA 18 18 000 000 10 II + Clean toilet - Light EA 18 18 000 000 10 II + Clean toilet - Light EA 19 000 000 10 II + Clean toilet - Light EA 18 18 18 000 000 10 II + Clean toilet - Light EA 19 000 000 10 II + Clean toilet - Light EA 19 000 000 10 II + Clean toilet - Light EA 19 000 000 10 II + Clean toilet - Light EA 18 18 10 00 000 10 II + Clean toilet partition - per stall - Light EA 18 41 000 000 000 10 II + Clean toilet partition - per stall - Heavy EA 24 49 000 000 000 13 II + Clean toilet partition - per stall - Heavy EA 24 50 000 000 000 13 II + Clean toilet paper dispenser EA 4	BAR-	Ŧ	Clean towel bar - Light					6 50
BARM + Corrosion mitigation of towel har C + Clean trash compactor - interior and exterior C + Clean trash compactor - interior and exterior C + Clean trash compactor - interior and exterior C + Clean trash compactor - interior and exterior C + Clean trash compactor - interior and exterior C + Clean trash compactor - interior and exterior C + Clean trash compactor - interior and exterior C + Clean trash compactor - interior and exterior C + Clean trash compactor - interior and exterior C + Clean trash compactor - interior and exterior C + Clean trash compactor - interior and exterior C + Clean trash compactor - interior and exterior C + Clean trash compactor - exterio		+	Clean towel bar - Heavy					3 50
C		4.	Corrosion mitigation of towel bar					
C+ Clean trash compactor - interior and exterior - Light C+ Clean trash compactor - interior and exterior - Heavy EA 18:18 000 000 18:1 CM + Clean trash compactor - exterior - EA 18:18 000 000 000 18:6 CX + Clean trash compactor - exterior - Light EA 13:47 000 000 13:4 CX+ Clean trash compactor - exterior - Light EA 13:47 000 000 13:4 CX+ Clean trash compactor - exterior - Light EA 23:41 000 000 000 13:4 CX+ Clean trash compactor - exterior - Light EA 23:47 000 000 000 13:4 CX+ Clean trash compactor - exterior - Light EA 23:47 000 000 000 03:1 II + Clean ceramic tile Light FF 037 000 000 000 03:1 II + Clean ceramic tile Light FF 037 000 000 000 03:1 II + Clean ceramic tile Light FF 052 000 000 000 03:1 II + Clean tile Triesvy FF 054 000 000 000 03:1 II + Clean tile roofing FF 054 000 000 000 13:1 II + Clean tile roofing FF 054 000 000 000 13:1 II + Clean tile roofing FF 054 000 000 000 13:1 II + Clean tile Light FF 054 1004 000 000 13:1 II + Clean tile Light FF 054 1004 000 000 13:1 II + Clean tile Light FF 054 1004 000 000 13:1 II + Clean tile Light FF 054 1004 000 000 13:1 II + Clean tile Light FF 054 1004 000 000 13:1 II + Clean tile Light FF 054 1004 000 000 13:1 II + Clean tile Light FF 054 1004 000 000 13:1 II + Clean tile Light FF 054 1004 000 000 13:1 II + Clean tile Light FF 054 1004 000 000 13:1 II + Clean tile Light FF 054 1004 000 000 13:1 II + Clean tile Light FF 054 1004 000 000 13:1 II + Clean tile Light FF 054 1004 000 000 13:1 II + Clean tile Light FF 064 1004 000 000 13:1 II + Clean tile Light FF 064 1004 000 000 13:1 II + Clean tile Light FF 064 1004 000 000 13:1 II + Clean tile Light FF 064 1004 000 000 13:1 II + Clean tile Light FF 064 1004 000 000 13:1 II + Clean tile Light FF 064 1004 000 000 13:1 II + Clean tile Light FF 064 1004 000 000 13:1 II + Clean tile Light FF 064 1004 000 000 13:1 II + Clean tile Light FF 064 1004 000 000 13:1 II + Clean tile Light FF 064 1004 000 000 13:1 II + Clean tile Light FF 075 1004 1004 000 000 13:1 II + Clean tile Light FF 075 1004 1004 1000 000 13:1 II		+	Clean trash compactor - interior and exterior					
Ch			Clean trash compactor - interior and exterior - Light					
Commonstrate			Clean trash compactor - interior and exterior - Heavy					
CX + Clean trish compactor - exterior EA 13 47 000 000 13 4 CX + Clean trish compactor - exterior Light EA 23 94 000 000 000 23 5 CX + Clean trish compactor - exterior - Heavy EA 23 94 000 000 000 000 II + Clean ceramic tile SF 0.27 0.00 0.00 0.00 II + Clean ceramic tile SF 0.27 0.00 0.00 0.00 II + Clean ceramic tile SF 0.27 0.00 0.00 0.00 II + Clean ceramic tile SF 0.27 0.00 0.00 0.00 II + Clean tile roofing SF 0.52 0.00 0.00 0.00 II + Clean tile roofing SF 0.54 0.00 0.00 0.00 II + Clean tile tile roofing EA 15 05 0.00 0.00 0.00 II + Clean tile tripht EA 10 04 0.00 0.00 15 (II + Clean tile tripht EA 10 04 0.00 0.00 10 (II + Clean tile tripht EA 10 04 0.00 0.00 10 (II + Clean tile tripht EA 10 04 0.00 0.00 10 (II + Clean tile tripht EA 10 04 0.00 0.00 10 (II + Clean tile tripht EA 10 04 0.00 0.00 10 (II + Clean tile tripht EA 10 04 0.00 0.00 10 (II + Clean tile tripht EA 10 04 0.00 0.00 10 (II + Clean tile tripht EA 10 04 0.00 0.00 13 (II + Clean tile tripht EA 13 2.00 0.00 0.00 13 (II + Clean tile tripht EA 13 2.00 0.00 0.00 13 (II + Clean tile tripht EA 13 2.00 0.00 0.00 24 (II + Clean tile tripht EA 24 49 0.00 0.00 24 (II + Clean tile tripht EA 23 5 0.00 0.00 0.00 24 (II + Clean tile tripht EA 23 5 0.00 0.00 0.00 24 (II + Clean tile tripht EA 23 5 0.00 0.00 0.00 24 (II + Clean tile tripht EA 23 5 0.00 0.00			Corrosion mitigation of trash compactor					
CK			Clean trash compactor - exterior					
CCA Clean trash compactor - exterior - Heavy SF 0.37 0.00 0.00 0.3			Clean trash compactor - exterior Light					
Clean ceramic tile Light			Clean trash compactor - exterior - Heavy	EA				
Clean ceramic tile Light			Clean ceramic tile	SF				
1				SF	0 27			
IIM				SF	0 52			
ILR			Commission minimum of ceramic tile	SF	0 27			
LT				SF	0 54			
1					15 05			
11					10 04			
1 1					20.58	000	0 00	20 5
I.I.M		+				0.00	0.00	10 0
11PS		+	Corrosion mitigation of tollet			0.00	0.00	18 4
I.I.PS-	LIPS	+.	Clean toilet partition - per stall				0.00	13 2
ITPS+	LIPS-	+ ·	Clean toilet partition - per stall - Light				0 00	24 4
Clean toilet seat	I TPS+	+					0 00	3.2
Clean toilet seat - Light	LIS	ŧ.	Clean toilet seat					23
Clean toilet seat		ŧ						4 3
Corrosion mitigation of toilet seat			Clean toilet seat Heavy					23
## Corrosion mitigation of floor terrazzo FPD		+	Corrosion mitigation of toilet seat					0.2
PD			Corrosion mitigation of floor terrazzo					4.8
PD-			Clean toilet paper dispenser					3.5
PD+ + Clean toilet paper dispenser Heavy PDM + Corrosion mitigation of toilet paper dispenser RD + Clean stair tread - per side - per LF RIM + Clean trim - wood S + Clean thermostat EA			Clean toilet paper dispenser - Light					6.5
PDM			Clean toilet paper dispenser Heavy					
RD			Corrosion mitigation of toilet paper dispenser					
RIM + Clean trim - wood			Clean stair tread - per side - per LF					
Clean thermostal			Clean trim - wood					
Clean tub / shower faucet				ΈA				
Clean tub / shower fancet - Light								_
Clean tub / shower fancet - Heavy			Clean tub / shower faucet - Light	EA				
Corrosion mitigation of tub / shower faucet			Clean tub / shower faucet - Heavy	EA				
Clean tub			Correction mitigation of hib / shower fancet	EA				
TUB- Clean tub - Light				ΈA	14 57			
TUB-					11.66			
TUBH + Clean tob - Heavy TUBDR + Clean bathtub enclosure sliding glass doors EA 32 35 0 00 0 0 00 32 TUBDR + Clean bathtub enclosure - sliding glass doors Light EA 23 29 0 00 0 00 23 TUBDR + Clean bathtub enclosure - sliding glass doors - Heavy EA 43 20 0 00 0 00 43 TUBDR + Clean bathtub enclosure - sliding glass doors - Heavy EA 43 20 0 00 0 00 23					18 22	0 00		
TUBDR + Clean bathtub enclosure - sliding glass doors - Light EA 23 29 0 00 0 00 23 TUBDR- + Clean bathtub enclosure - sliding glass doors - Heavy EA 43 20 0 00 0 00 43 TUBDR+ + Clean bathtub enclosure - sliding glass doors - Heavy EA 23 29 0 00 0 00 23			Clean IIIO - ricavy					
IUBDR- + Clean bathtub enclosure - stiding glass doors - Heavy EA 43 20 0 00 0 00 43 IUBDR+ + Clean bathtub enclosure - stiding glass doors - Heavy EA 43 20 0 00 0 00 23		t	Clean pathtup enclosure strong grass doors. Tight				0.00	
TUBDR+ + Clean bathtub enclosure - sliding glass doors - Heavy EA 23 29 0 00 0 00 23	TUBDR-	4.	Clean bathtub enclosure - sliding glass doors Light				0.00	43.2
	TUBDR+	+	Clean bathtub enclosure - sliding glass doors - Heavy					
		+	Corrosion mitigation of bathtub enclosure- stiding gis drs	ВA	23 23	5 55		

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SEL	ACI	DESCRIPTION	UNIT	REPLACE	REMOVE	reset	REMOVE & REPLACE
TUBM	+	Corrosion mitigation of tub	EA	11 66	0.00	0.00	11 66
TUBSUR	4.	Clean tub and surround	EA	24.68	0.00	0.00	24 68
TUBSUR-	+	Clean tub and surround - Light	EA	20 67	0 00	0.00	20 67
TUBSUR+	+	Clean tub and surround - Heavy	EA	30 66	0.00	0.00	30.66
IUBSURM	+	Corrosion mitigation of tub and surround	EA	20 67	0 00	0.00	20 67
UL.	+	Clean floor underlayment	SF	0 30	0 00	0 00	0 30
UP	+-	Clean cabinetry - upper - inside and out	LF	8 38	0 00	0 00	8 38
UPF	+	Clean cabinetry - upper - faces only	LF	4 90	0 00	0 00	4 90
UR.	+	Clean urinal	EA	14 56	0.00	0 00	14 56
UR-	+	Clean urinal - Light	EA	971	0 00	0.00	971
UR4	- -	Clean urinal - Heavy	EA	19 90	0.00	0.00	19 90
URM	+	Corrosion mitigation of urinal	EA	- 971	0.00	0 00	9 71
VAC	+	Vacuuming - (PER SF)	SF	0.06	0.00	0 00	0 06
VAC-	;	Vacuuming - (PER SF) - Light	SF	0 05	0 00	0 00	0.05
VAC+	+	Vacuuming - (PER SF) - Heavy	SF	0 25	0 00	0.00	0 25
VAL.	+	Clean cabinet valance	lF	0 74	0.00	0 00	074
VAN	+	Clean vanity - inside and out	1.F	7.35	0 00	0 00	7 35
VANF	4.	Clean vanity - faces only	LF	4 53	0 00	0 00	4.53
VENI	+	Clean roof vent	EA	9 77	0 00	0.00	977
WBS	+	Clean wood burning stove - freestanding	EA	29.32	0 00	0.00	29 32
wbs.	4.	Clean wood burning stove - freestanding - Light	EA	19 51	0.00	0 00	1951
WB\$+	+	Clean wood burning stove - freestanding - Heavy	EA	39.77	0.00	0 00	39 77
WD	+	Clean window unit (per side) 10 - 20 SF	EA	10.38	0.00	0.00	10.38
WD-	+	Clean window unit (per side) 10 - 20 SF - Light	EA	6 92	0.00	0 00	6 92
WD+	+	Clean window unit (per side) 10 20 SF Heavy	EA	14 60	0 00	0.00	14 60
WD<	†	Clean window unit (per side) 3 - 9 SF	EA	7 26	0.00	0.00	7 26
WD<	4.	Clean window unit (per side) 3 - 9 SF Light	EA	4 85	0.00	0.00	4 85
WD<+	†	Clean window unit (per side) 3 9 SF - Heavy	EA	1021	0.00	0 00	10 21
WD <m< td=""><td>+</td><td>Corrosion mitigation of window unit (per side) 3 - 9 SF</td><td>ĒA.</td><td>4 85</td><td>0.00</td><td>0.00 0.00</td><td>4.85 13.85</td></m<>	+	Corrosion mitigation of window unit (per side) 3 - 9 SF	ĒA.	4 85	0.00	0.00 0.00	4.85 13.85
WD>	+	Clean window unit (per side) 21 - 40 SF	EA.	13.85 9.24	0 00. 0 00	0.00	9 24
WD>-	+	Clean window unit (per side) 21 - 40 SF - Light	EA EA	19 45	0.00	0.00	19 45
WD>+	+	Clean window unit (per side) 21 - 40 SF - Heavy	EA	17 68	0 00	0 00	17 68
WD>> WD>>-	+	Clean window unit (per side) 41 - 60 SF Clean window unit (per side) 41 - 60 SF - Light	EA	11 80	0.00	0.00	11.80
	+	Clean window unit (per side) 41 - 60 SF - Heavy	EA	24 85	0.00	0.00	24 85
	∓	Corrosion mitigation of window unit (per side) 41 - 60 SF	EA	11.80	0.00	0.00	11 80
WD>M	+	Corrosion mitigation of window unit (per side) 21 - 40 SF	EA	9 24	0.00	0 00	9.24
WDM	, ,	Corrosion mitigation of window unit (per side) 10 - 20 SF	ΈA	6 92	0.00	0.00	6 92
	+	Clean water heater	EA	16 31	0.00	0.00	1631
	+	Clean water heater - Light	EA	1171	0.00	0 00	11 71
	+	Clean water heater - Heavy	EA	19 48	0.00	0.00	19 48
	-	Clean whirlpool	EA	32 42	0 00	0.00	32.42
	+	Clean whirlpool - Light	EA	23 36	0 00	0.00	23 36
	+	Clean whirlpool - Heavy	EA	44 34	0 00	000	44.34
	+	Corrosion mitigation of whirlpool	EA	23 36	0 00	0.00	23 36
	+	Clean wall heater - interior and exterior	EA	13 97	0 00	0.00	13 97
	+	Clean wall heater - interior and exterior - Light	EA	9 29	0 00	0.00	9 2 9
	+	Clean wall heater - interior and exterior - Heavy	EA	20 42	0 00	0.00	20 42
	+	Clean wall heater - exterior	EA	10 20	0.00	0.00	10 20
	+	Clean wall heater - exterior - Light	EA	6 80	0 00	0.00	6 80
	+	Clean wall heater - exterior - Heavy	EA	14 44	000	0.00	14.44
	+	Clean wallpaper	SF	0 30	0 00	0.00	0.30
	} .	Clean wallpaper - Light	SF	0 25	0.00	0 00	0.25
	Ť.	Clean wallpaper - Heavy	SF	0 37	0 00	0.00	0 37

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SEL	ACT	DESCRIPTION	UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
WS	4	Clean water softener	EA	19 50	0 00	0.00	19.50
WS-	•	Clean water softener - Light	EA	14 00	0.00	0 00	14.00
ws- WS+	+	Clean water softener - Heavy	EA	2481	0.00	0.00	24 81
	+	Clean exterior door (per side)	EA	9.88	0.00	0.00	9 88
X	+	Clean exterior light fixture	EA	9 74	0.00	0 00	9 74
XLII	+	Clean exterior light fixture - Light	EA	7 01	0.00	0.00	7 01
XLII-	+	<u> </u>	EA	13 29	0.00	0.00	13.29
XLII+	+	Clean exterior light fixture - Heavy	EA	7.01	0 00	0.00	7 01
XLIIM	+	Corrosion mitigation of exterior light fixture	EA	7.01	0.00	0.00	, , , ,

WIR WATER EXTRACTION & REMEDIATION

SEL	ACT	DESCRIPTION	UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
ACT		Remove wet ceiling tile & drywall and bag for disposal	SF	0 00	0.81	0.00	0 81
ACIA	_	Remove wet ceiling tile & drywall bag for disp after his	SF	0.00	1 20	0.00	1.20
ACTAS		Remove wet ceiling tile w/staples - bag for disposal	SF	0.00	0 61	0 00	0 61
ACIASA		Remove wet ceiling tile w/staples, bag for disp - aft hrs	SF	0.00	0 91	0.00	0.91
ACIS	_	Remove wet suspended ceiling tile and bag for disposal	SF	0 00	031	0 00	031
ACTSA	-	Remove wet susp ceiling tile bag for disp after hrs	SF	0.00	0 43	0.00	0 43
BAG	+	Plastic bag used for disposal of contaminated items	EA	2 87	0 00	0.00	2 87
BARR	+	Containment Barrier/Airlock/Decon Chamber	SF	0 60	0 00	0 00	060
BARRA	· + ·	Containment Barrier/Airlock/Decon Chamber - after hours	SF	0.87	0.00	0 00	0 87
BARRP	+	Containment Barrier - tension post - per day	DA	3 30	0 00	0.00	3.30
BARRZ	+	Peel & seal zipper	EA	11 90	0.00	0.00	11 90
BARRZA	+	Peel & seal zipper - after hours	EA	13.12	0.00	0.00	13 12
BASED	+	Baseboard - Detach	L.F	0 88	0 00	0.00	0 88
BASEDA	+	Baseboard Detach - after hours	1.F	1 33	0 00	0 00	1 33
BASERS	+	Baseboard - Detach and reset	LF	1 48	0 00	0 00	1 48
BIDIIM	+	Water Extraction & Remediation (Bid Item)	EA	0 00	0 00	0 00	0 00
BLK	÷	Block and pad furniture in room	EA	35 51	0 00	0.00	35.51
BLK<	+	Block and pad furniture in room - Small amount	EA	29 48	0.00	0 00	29 48
BI K>	+	Block and pad furniture in room Large amount	ËΑ	48 40	0 00	0 00	48 40
BL.KA	4.	Block and pad furniture in room - after hours	EA	53 45	0 00	0 00	53 45
BLKA<	+	Block and pad furniture in room - Small amount - after his	EA	44.41	0.00	0.00	44.41
BLKA>	+	Block and pad furniture in room - Large amount - after hrs	EA	72 81	0.00	0.00	72 81
BLKHR	+	Block and pad furniture - hourly charge	HR	40 87	0.00	0.00	40 87
BI KHRA	·+·	Block and pad furniture - hourly charge - after hours	HR.	60 76	0 00	0 00	60 76
CALC	+	Calcium Chloride moisture test - per sample	EA	63.00	0 00	0 00	63 00
DHM	1	Dehumidifier (per 24 hour period) - No monitoring	EA	51 00	0.00	0 00	51 00
DHM>	+	Dehumidifier (per 24 hour period) - Large - No monitoring	EA	71 00	0.00	0 00	71.00
DHM>>	+	Dehumidifier (per 24 hour period) - XLarge - No	EA	101.25	0 00	0.00	101 25
DHM>>>	÷	monitoring Dehumidifier (per 24 hour period) - XXI arge- No monitoring	EA	133 00	0 00	0.00	133 00
DHMAC	+	Dehumidifier w/environmental control - per 24 hrs	EA	123 25	0 00	0.00	123 25
DHMD	, 1	Dehumidifier (per 24 hour period) - Desiccant - No monit	EΑ	210 00	0.00	0.00	210 00
DHMD<	+	Dehumidifier (per 24 hr period) -Small-Desiccant-No	EA	110 00	0.00	0.00	110 00
DHMD>	I	monit Dehumidifier (per 24 hr period) - Large-Desiccant-No	EA	545 46	0 00	0 00	545 46
DHMD12K		monit Trailer mount dehumidifier - 2000 CFM- per 24 hr	EA	950 00	0 00	0.00	950 00
DHMDT3K		Dehumidifier - Desiceant -3000-4000 CFM No monit per 24hr	EA	1 246 00	0 00	0.00	1,246.00

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SEL	ACI	DESCRIPTION	UNIT	REPLACE	REMOVE	RESEI	REMOVE & REPLACE
DHMDT5K		Dehumidifier - Desiccant -4500-7500 CFM No monit -per	EA	1,551.00	0 00	0 00	1.551.00
DHMDT9K	+	24hr Dehumidifier - Desiccant-8500-15000 CFM No monit -per 24hr	EA	2 536 00	0 00	0 00	2,536,00
DRY	+	Air mover (per 24 hour period) - No monitoring	EA	25 00	0.00	0.00	25 00
ORY+	+	Air mover axial fan (per 24 hour period) - No monitoring	EA	28.50	0.00	0.00	28.50
		Axial fan air mover - 1 HP (per 24 hr period)-No monit	EA	34 95	0.00	0.00	34 95
DRY++	} .	Air mover snout adapter 48" (per 24 hr period) - No monit	EA	10.00	0.00	0.00	00.01
RYSA	+	Tear out wet drywail, cleanup, bag for disposal	SF	0.00	0.72	0.00	0.72
RYW		I car out wet drywall, cleanup, bag - after business hours	SF	0.00	1 00	0.00	1 00
RYWA	-	Add-on cost for tearing out glued-on drywall	SF	0.00	0 28	0.00	0.28
RYWG	•	Add-on cost for tearing our grace-on drywall offer hours	SF	0 00	0 42	0.00	0 42
RYWGA	•	Add-on cost for tearing out glued on drywall - after hours	LF	0 00	2.44	0.00	2 44
	-	Tear out wet drywall, cleanup, bag per LF up to 2' tail	IF	0.00	3 51	0.00	3 51
RYWLFA	-	Tear out wet drywall cleanup, bag per I.F - 2' aft/hrs		0 33	0.00	000	0 27
UCILF	+	Ducting lay-flat	L.F	39 65	0 00	0.00	39.65
Q	‡	Equipment setup take down and monitoring (hourly charge)	HR		0 00	0.00	59.54
QA	+	Equip setup take down & monitoring - after hrs	HR	59 54	000	0.00	27 36
QD	+	Equipment decontamination charge - per piece of equipment	EA	27 36		0.00	40 11
QDH	+	Equipment decontamination charge - HVY per piece of equip	EA	40 11	0 00		168 08
SRV	+	Emergency service call after business hours	ΈA	168 08	0.00	0 00	
SRVD	+	Emergency service call - during business hours	EA	112 05	0 00	0.00	112.05
ΧI	+	Water extraction from floor	SF	0 48	0 00	0 00	0 48
XI+	+	Water extraction from floor - Heavy	SF	0.57	0 00	0 00	0.57
XIA	· \$ ·	Water extraction from floor - after business hours	SF	0 67	0 00	0.00	0.67
XIA+	4	Water extraction from floor - Heavy - after business hours	SF	0.80	0.00	0 00	0.80
XTDMP	÷	Contaminated water dump fee - (Bid item)	ΈA	0.00	0.00	0 00	0.00
XTG	+	Water extraction from floor - Category 2 water	SF	0.73	0 00	0.00	0.73
XIG+	1	Water extraction from floor - Category 2 water - Heavy	SF	0 88	000	0.00	0 88
XIGA	+	Water extract from floor - Cat 2 water aft business hrs	SF	1 06	0 00	0 00	1.06
XTGA+	+	Water extract from floor - Cat 2 water -Heavy -aft bus hrs	SF	1 27	0.00	0 00	1 27
	+	Water extraction from floor - Category 3 water	SF	1 18	0.00	0.00	1 18
XIS	+	Water extraction from floor - Category 3 water - Heavy	SF	1.41-		0-60-	14
XIS+		Water extract from floor - Cat 3 water - aft business hrs	SF	1 63	0.00	0 00	1 63
XISA	÷.	Water extract from floor Cat 3 water -Heavy -aft bus hrs	SF	1.94	0.00	0.00	I 94
XTSA+	+	Water extraction from floor - Weight-assisted	SF	0.89	0 00	0 00	0.89
XIW	+	Water extraction floor - Weight-assisted - after bus. hrs.	SF	1 48	0.00	0.00	1 48
XTWA	-4	Pumping of standing Category 3 water	GI	0.64	0.00	0.00	0 64
XIWP	+	Pumping of standing Category 3 water - after business hrs	GL	0 95	000	0.00	0 95
XIWPA	+	2' Submersible pump with hose (per 24 hour period)	DA	140 73	0.00	0.00	140 73
XIWPC	+	Tear out wet non-salvageable carpet cut & bag for disp	SF	0.00	0 40	0 00	0.40
CC	-	I ear out wet non-salvage opt, cut/bag - after business hrs	SF	0.00	0.56	0.00	0.56
CCA	-	Tear out wet non-salvageable glue down carpet, cut/bag	SF	0 00	0 66	0.00	0.66
CCGD		The second was non-salvageable grade down emper, cus ong	SF	0 00	0 97	0.00	0.97
CCGDA		Tear out wet non-salv, gluedn cpt, cut/bag- aft bus, hrs	SF	0 00	0.52	0.00	0.52
CCGDN	•	Tear out wet non-salvageable glue down carpet, no bagging	SF	0 00	0.78	0 00	0.78
CCGDNA		Tear out wet non-salv gluedn cpt, no bag aft bus hrs	SF	0 00	0 97	0 00	0 97
CCGDS	-	Tear out wet non-salv gluedn ept cut/bag - Cat 3 water		0.00	1 45	0.00	1:45
CCGDSA	-	Tear out wet non-salv gluedn epicut/bg-Cat 3 wir-aft hrs	SF	0.00	0.78	0.00	0.78
CCGSN		Tear out wet non-salv glue down cpt, no bag - Cat 3 water	SF		1 17	0.00	1 17
CCGSNA		Tear out wet non-salv gluedn cpt no bag Cat 3 wtr-aft hrs	SF	000	0.22	0.00	0.22
CCN	-	Tear out wet non-salvageable carpet, no bagging	SF	0 00		0.00	0.22
CCNA		Tear out wet non-salvage carpet no bag-after husiness hrs	SF	0 00	0.33		
FCCS	**	Tear out wet non-salvageable carpet. cut/bag - Cat 3 water	SF	0.00	0.56	0.00	0.56

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SEL	ACI	DESCRIPTION	UNII	REPLACE	REMOVE	RESEI	REMOVE & REPLACE
FCCSA		Tear out wet non-salv cpt, cut/bag-Cat 3 wtr-aft bus hrs	SF	0.00	0.81	0.00	0.81
FCCSN	~	Tear out wel non-salvageable carpet, no bag - Cat 3 water	SF	0 00	0.33	0 00	0 33
FCCSNA		Tear out wet non-salv cpt no bag -Cat 3 win-aft bus hrs	SF	0.00	0.50	0 00	0.50
FCV		Tear out non-salvageable vinyl cut & bag for disposal	SF	0 00	0.94	0 00	0 94
FCVA		Tear out non-salvageable vinyl, cut & bag - after hrs	SF	0.00	1 36	0.00	1.36
FCVL		Tear out non-salv vinyl, cut & bag - additional layer	SF	0.00	0.33	0 00	0.33
FCVLA		Tear out non-salv vinyl, cut & bag - add I layer after hrs	SP	0 00	0 47	0.00	0 47
FCVS	-	Tear out non-salv vinyl, cut & bag - Category 3 water	SF	0.00	1 36	0.00	1 36
FCVSA	_	Tear out non-salv vinyl, cut & bag - Cat 3 water-after hrs	SF	0 00	2 10	0 00	2.10
FCVSL		Tear out non-salv vinyl, cut & bag - Cat 3 wir - add'l lyr	SF	0 00	0 47	0.00	0 47
FCVSLA		Tear out non-salv vinyl, cut & bag - Cat 3 add l lyr a/hrs	SF	0 00	0.72	0 00	0 72
FCVT	-	Tear out non-salvageable vinyl tile, cut & bag for disp	SF	0 00	1 06	0 00	1 06
FCVIA	~	I ear out non-salv, vinyl tile out & bag for disp. Aft has	SF	0 00	1.59	0.00	1.59
FCVUV	-	Iear out non-salv vinyl & underlay, cut & bag for disp	SF	0 00	1.28	0.00	1 28
FCVUVA		Tear out vinyl & underlay, bag for disp + after hours	SF	0.00	1 87	0 00	1.87
FCVUVS	-	Tear out vinyl & underlay bag for disp - Cat 3 water	SF	0.00	1 87	0.00	1 87
FCVUVSA	-	Tear out vinyl & underlay & bag - Cat 3 water - after hrs	SF	0.00	2 77	0.00	2.77
FCW	-	Iear out non-salv wood fir & bag for disposal	SF	0 00	2 40	0.00	2 40
FCWA.	~	Tear out non-salv wood fir & bag - after his	SF	0 00	3 50	0.00	3 50
FCWL	-	Tear out non-salv laminate floor & bag for disposal	SF	0.00	173	0 00	1 73
FCWLA		Tear out non-salv laminate floor & bag - after hrs	SF	0 00	2 54	0 00	2 54
FCWLS	-	Tear out non-salv laminate floor & bag - Category 3 water	SF	0 00	2 54	0 00	2 54
FCWLSA	-	Tear out non-salv lam fir & bag- Category 3 water-aft hrs	SF	0 00	3 93	0 00	3 93
FCWS	-	Tear out non salv wood floor & bag - Category 3 water	SF	0.00	3 50	0 00	3.50 5.44
FCWSA	-	Tear out non-salv wood floor & bag - Cat 3 water - aft hrs	SF	00.00	5 44	0.00	0.44
FCWSC	+	Screen wood floor	SF	0 44	0.00	0.00	160.06
FHEPA	ተ	Add for HEPA filter (for negative air exhaust fan)	EA	160.06	0.00	0.00	38.81
FHEPA<	1	Add for HEPA filter (for eanister/backpack vacuums)	EA	38 81 24 76	0 00	0.00	24 76
FHEPA<<	+	Add for HEPA filter (for upright vacuums)	EA	24 76 21481	0.00	0.00	21481
FHEPA>	† ·	Add for HEPA filter (for neg. air machine/vacuum - Large)	ea ea	18.86	0.00	0.00	68 81
FLVAP	+	Carbon vapor filter (for air scrubber) - 16" x 16"	ea Ea	98 81	0.00	0.00	98 81
FLVAP>	+	Carbon vapor filter (for air scrubber) - 24" x 24"	DA.	160 00	0.00	0.00	160.00
FURN	+	Drying furnace - ind fired heater w/ducting - 85 kBtuh	DA DA	225.00	0 00	0 00	225 00
FURNIO	-1	Drying furnace - ind_fired heater w/ducting - 100 kBtuh Drying furnace - ind_fired heater w/ducting - 170 kBtuh	DA	460.00	0.00	0.00	460.00
FURNI7	+	Drying furnace - ind fired heater widuting - 250 kBtuh	DA	575 00	0.00	0 00	575 00
FURN25	+	Drying furnace - ind. fixed heater w/ducting - 400 kBtub	DA	830 00	0.00	0.00	830.00
FURN40	+ +	Apply anti-microbial agent	SF	0.20	0.00	0.00	0 20
GRM	1	Apply anti-microbial agent - after hours	SF	0 27	0 00	0.00	0 2 7
GRMA GRMB	т -†-	Apply plant-based anti-microbial agent	SF	0 22	0.00	0.00	0 22
GRMBA	+	Apply plant-based anti-microbial agent - after hours	SF	0 29	0.00	0.00	0.29
HBAG	+	Plastic bag - for hazardous material cleanup - Medium	EA	2 35	0.00	0.00	2 35
HBAG<	+	Plastic bag - for hazardous material cleanup - Small	EA	1.14	0.00	0 00	1 14
HBAG>	' †	Plastic bag - for hazardous material cleanup - Large	EA	3 08	0 00	0.00	3.08
HBOX	t	Box and liner - for hazardous material cleanup - Medium	EA	5 62	0.00	0.00	5.62
HBOX<	+	Box and liner - for hazardous material cleanup - Smali	EA	2 99	0.00	0.00	2 99
HBOX>	+	Box and liner for hazardous material cleanup - I arge	EA	9 43	0.00	0.00	9 43
HC14	4	Plastic container - hazardous material cleanup - 14 gl	EA	32 07	0 00	0 00	32 07
HC30	f	Plastic container - hazardous material cleanup - 30 gl	EA	45 6 8	0.00	0.00	45 68
HC60	+	Plastic container - hazardous material cleanup - 60 gl	EA	72 00	0.00	0.00	72 00
HCON	+	Plastic container - hazardous material - Medium	EA	8 57	0.00	0.00	8 57
HCON<	+	Plastic container - hazardous material cleanup - Small	EA	5 70	0 00	0 00	5 70
HCON>	+	Plastic container - hazardous material cleanup - Large	EA	13 42	0.00	0 00	13 42
HDRY	+	Hang dry carpet in plant	SF	0 41	0 00	0 00	0 41
		 					

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SEL	ACI	DESCRIPTION	UNIT	REPLACE	REMOVE	RESEI	REMOVE & REPLACE
HDRY+	 -	Hang dry custom oriental rug in plant	SF	0 63	0 00	0 00	0.63
IEAT	4	Heat drying - hydronic boiler/power unit - 200 kBtu	DA	600 00	0.00	0.00	600.00
EAT>	+	Heat drying - hydronic boiler/power unit - 250 kBtu	DA	900.00	0.00	0.00	900 00
EATA	+	Heat drying - ducted air - 200 kBtu - 2300+ cfm	DA	1.375,00	0.00	0 00	1,375 00
IEATA>	4	Heat drying - ducted air - 400 kBtu - 5200+ cfm	DA	2 200 00	0.00	0.00	2,200 00
REATX	+	Heat drying - thermal exchanger with air mover - 50 kBtu	DA	204.75	0.00	0.00	204.75
HEATX>		Heat drying - thermal exchanger with air mover 80 kBtu	DA	300 00	0.00	0 00	300.00
HEPAVAC		HEPA Vacuuming - hourly charge	HR	42 78	0.00	0 00	42.78
HEPAVAL		HEPA Vacuuming - Light - (PER SF)	SF	0 35	0.00	0 00	0 35
		HEPA Vacuuming Detailed (PER SF)	SF	0 49	0.00	0.00	0 49
TEPAVAS		Heat drying - thermal air mover - Electric	DA	200 00	0.00	0.00	200.00
HTAM	+	, ,	SF	0 00	0.53	0.00	0.53
NS	•	Tear out and bag wet insulation	SF	0 00	077	0 00	0.77
NSA	-	Tear out and bag wet insulation - after hours		0.00	101	0.00	101
NSC	•	I ear out and bag wet insulation in crawl space	SF		1 50	0.00	1 50
NSCA	-	Tear out and bag wet insulation in crawl space - after hrs	SF	0.00		0.00	39 65
.AB	ŧ	Water Extraction & Remediation Technician - per hour	HR	39 65	.0.00		59.54
ABA	+	Water Extraction & Remediation Technician - after hours	HR	59 54	0.00	0.00	
ABC	+	Cleaning Technician - per hour	HR	28 27	0 00	0.00	28 27
ABCA	+	Cleaning Technician - after hours	HR	42 94	0 00	0 00	42.94
ABS	+	Cleaning & Remediation - Supervisory - per hr	HR	42.02	0 00	0.00	42 02
ABSA	4	Cleaning & Remediation - Supervisory - after hrs	HR	63 09	0.00	0.00	63 09
IFT	+	Lift carpet for drying	SF	0 28	0.00	0 00	0.28
IFIA	+	Lift carpet for drying - after hours	SF	0 41	0.00	0.00	0.41
ASKFI.	+	Floor protection - self-adhesive plastic film	SF	0 40	0 00	0.00	0.40
ASKFLA		Floor protection - self-adhesive plastic film - after hrs	SF	0 52	0 00	0 00	0.53
MASKFLP		Floor protection - drop cloth skid resistant, leak proof	SF	0 69	0 00	0 00	0 6
MASKFP+	†	Floor prot cloth - skid resist, leak proof, cleanable	SF	0 72	0 00	0.00	0.73
ASKFPB	+	Floor protection - drop cloth - skid resistant breathable	SF	0 87	0.00	0.00	0.87
AN	4	Service - Minimum charge	EA	125.00	0.00	0.00	125.00
γπ √R		Per job charge for 3rd party monitoring/review (Bid item)	EA	0.00	0.00	0.00	0.00
	+	Negative air fan/Air scrubber (24 hr period) - No monit	DA	71 47	0.00	0.00	71 43
IAFAN	+	Neg air fan/Air scrub - Large (per 24 hr period) - No monit	DA	121 19	0.00	0.00	121 19
IAFAN>	+	Lear out wet carpet pad and bag for disposal	SF	0.00	0.37	0.00	0.37
AD	•	Tear out wet carpet pad and bag for disposar Tear out wet carpet pad cut/bag - after-business hours	SF-	0.00	0.53	0.00	0.53
ADA	~ '		SF	0 00	0 11	0 00	0 1 1
ADN		Tear out wet carpet pad, no bagging	SF	0 00	0 15	0 00	0.15
ADNA		Tear out wet carpet pad no bagging after business hours	SF	0 00	0 53	0.00	0.53
ADS	-	Tear out wet carpet pad. cut/bag - Category 3 water		0 00	0.77	0.00	0.73
ADSA	•	Tear out wet carpet pad, cut/bag - Cat 3 wir - aft bus his	SF SF	0 00	0.77	0.00	0 15
ADSN	-	Tear out wet carpet pad no bagging - Category 3 water			0.24	0 00	0 24
ADSNA	**	Tear out wet carpet pad, no bag - Cat 3 wir - aft bus hrs	SF	00 0	2 15	0.00	2.15
LYTK	-	Tear out toe kick and bag for disposal	į F	0.00			3 09
LYIKA	•	Tear out toe kick and bag for disposal - after bus hours	LF	0.00	3.09	0.00	0.42
NL	-	Tear out wet paneling, bag for disposal	SF	0 00	0.42	0 00	0.60
NLA	-	Tear out wet paneling bag for disposal - after hours	SF	0.00	0 60	0.00	
OWD	+	Power distribution box	DA	25 95	0.00	0.00	25 9:
PE	+	Add for personal protective equipment (hazardous cleanup)	EA	10 92	0.00	0 00	10.93
PE+	+	Add for personal protective equipment - Heavy duty	EA	17 49	0 00	0 00	17.49
PEB	+	Boots - waterproof latex - Disposable (per pair)	EA	6 84	0 00	0 00	6.84
PEE	+	Eye protection - plastic goggles - Disposable	EA	5 95	0 00	000	5 93
PEG	+	Personal protective gloves - Disposable (per pair)	EA	0 4 9	0 00	0.00	0 49
PEG+	÷	Personal protective gloves - Heavy duty (per pair)	EA	3 24	0 00	0.00	3.24
PER	}	Disposable rain suit	EA	9 00	0.00	0 00	9.00
PERC		Respirator cartridge - HEPA only (per pair)	ĒA	8 29	0.00	0.00	8 29
	+	Respirator cartridge - HEPA & vapor & gas (per pair)	EA	21 35	0 00	0.00	21 35
PERCM	+	vesburing caminge - riter v or arbor or Say (ber barr)	****	41.00	5 •.,		7

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SEL	ACI	DESCRIPTION	UNII	REPLACE	REMOVE	RESET	REMOVE & REPLACE
PPERCP	+	PAPR cartridge - HEPA only (single cartridge)	EA	14.64	0.00	0.00	14 64
PPERCPM	+·	PAPR cartridge - HEPA & vapor & gas (single cartridge)	EA	30 86	0 00	0.00	30 86
PPERCPV	⊹	PAPR cartridge - vapor only (single cartridge)	EA	22 19	0.00	0.00	22 19
PPERCV	+	Respirator cartridge - organic vapor & acid gas (per pair)	EA	10 58	0 00	0.00	10 58
PPERF	+	Respirator - Full face - multi-purpose resp (per day)	DA	7 61	0.00	0 00	761
PPERH	+	Respirator - Half face - multi-purpose resp (per day)	DA	1 67	0.00	0.00	1 67
PPPAPR	+	Powered Air-Purifying Respirator (PAPR) - per day	DA	73.25	0.00	0.00	73.25
PPSAR	÷	Supply Air Respirator (SAR) - per day	DA	61 25	0.00	0.00	61.25
PROT	+	Protect - Cover with plastic	SF	0.25	0.00	0.00	0.25
PROTA	4	Protect - Cover with plastic - after hours	SF	0.32	0.00	0 00	0 32
RM	† ·	Remote monitoring sys. w/up to 10 sensors (per 24 hr prd)	DA	55 00	0 00	0 00	55 00
RMG	+	Remote monitoring - additional gateway (per 24 hr period)	DA	30 00	0.00	0 00	30.00
RMS	+	Remote monitoring - each additional sensor (per 24 hr prd)	DA	3 00	0.00	0 00	3 00
SANDF	÷	Sand exposed framing - Floor	SF	1 45	0.00	0.00	1 45
SANDW	+	Sand exposed framing - Walls	SF	0 78	0.00	0.00	0 78
TACK	-	Tear out tackless strip and bag for disposal	LF	0 00	0.84	0 00	0 84
IACKA		I ear out tuckless strip and bag for disposal - after hours	LF	0 00	0.96	0.00	0 96
TACKG	+	Tackless strip guard	ĹF	0 40	0.00	0.00	0.40
TACKGA	+	Tackless strip guard - after hours	LF	0 52	0 00	0.00	0 52
IEST	+	Contamination - air or surface testing & lab analysis	EA	99 53	0 00	0 00	99.53
TEST+	+	Contamination pre & post test - full service (Bid item)	EA	0 00	0.00	0.00	0.00
TESTATP	+	Contamination on site ATP testing	EA	20 76	0 00	0 00	20 76
THERM	4	Thermal imaging - (Bid item)	EA.	0 00	0 00	0.00	0 00
TRAN	+	Transport carpet for drying	SF	0 28	0 00	0.00	0 28
TRI		Tear out trim/base	I.F	0 00	0 33	0.00	0 33
TRIA		Tear out trim/base - after business hours	IF	0 00	0.50	0.00	0.50
TRIM		Tear out trim/base and bag for disposal	LF	0 00	0.67	0.00	0.67
TRIMA	-	I ear out trim/base and bag for disposal - after bus, hours	LF	0.00	0 91	0 00	091
TRIMT		Add-on for tearing out trim/base from tile/grout	LF	0.00	0.43	0.00	0 43
IRIMIA	-	Add-on for tear out trim/base from tile/grout after hrs	LF	0.00	0 65	0.00	0.65
ULAY	_	Tear out non-salv underlayment & bag for disposal	SF	0.00	1.06	0.00	1 06
ULAYA		Tear out non-salv underlayment & bag - after business hrs	SF	0 00	1 56	0.00	1 56
ULAYS	-	Tear out non-salv underlayment & bag Category 3 water	SF	0.00	1.56	0 00	1 56
	_	Tear out non-salv underlayment & bag - Cat 3 wir - aft hrs	SF	0.00	231	0.00	2.31
WALL	+	Wall cavity drying-Inj. type (per 24 hr period) No monit.	DA	140 00	0.00	0 00	140 00
WALLD	÷	Wall cavity drying-Dotd type (per 24 ht period) No monit	DA	80.00	0.00	0.00	80 00
		Fill holes created by wall cavity drying	EA	0 99	0 00	0.00	0 99
	+	Drill holes for wall cavity drying	EA	0 40	0.00	0 00	0 40
		Drill holes for wall cavity drying - After hrs	ĒΑ	0.56	0.00	0.00	0.56
		Wood floor drying-Detd type (per 24 hour period) No monit	DA	95 00	0 00	0.00	95 00
WFDAD	+	Mood fir drying add-on kit-Detd(per 24 hr period) No monit	DA	50 00	0 00	0 00	50 00
WFI	+	Wood floor drying Inj type (per 24 hour period) No monit	DA	180 00	0 00	0 00	180 00